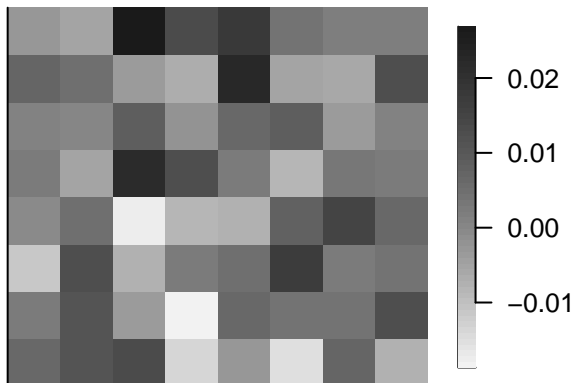
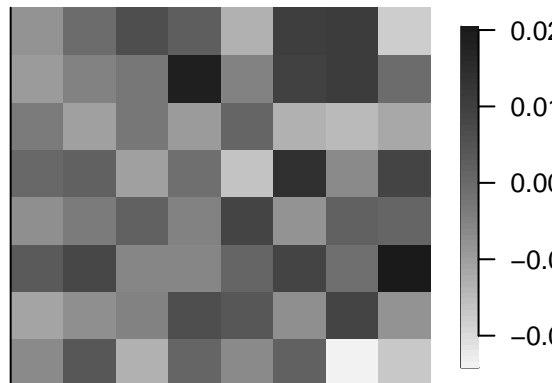


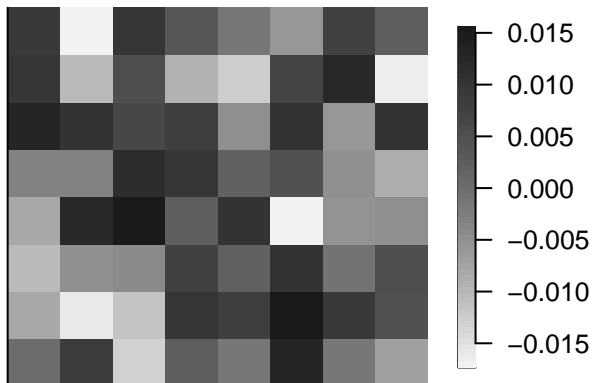
center[1], g = 1



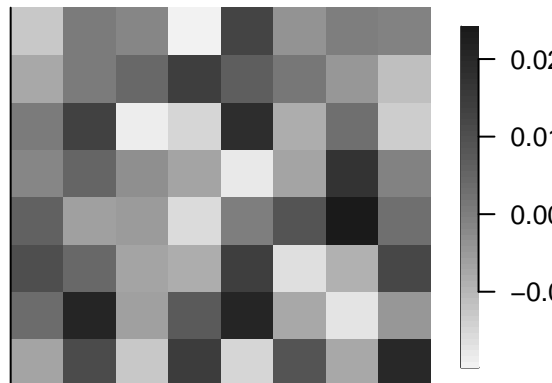
center[2], g = 1



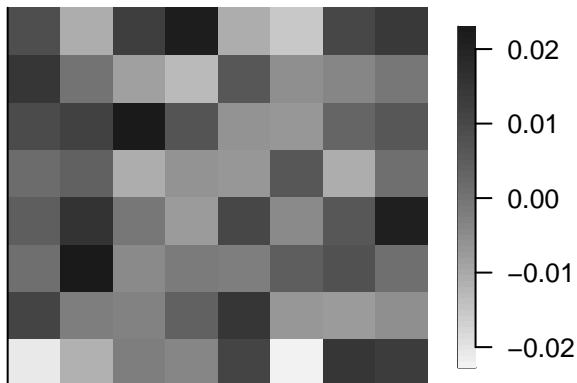
center[3], g = 1



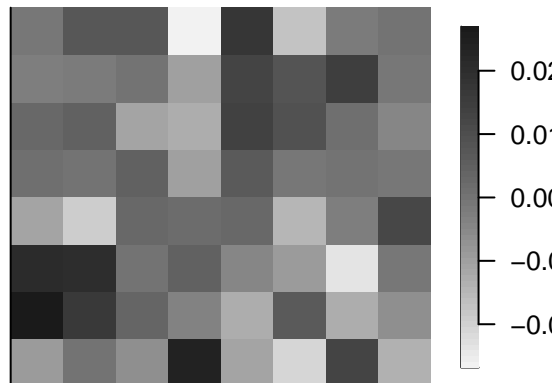
center[4], g = 1



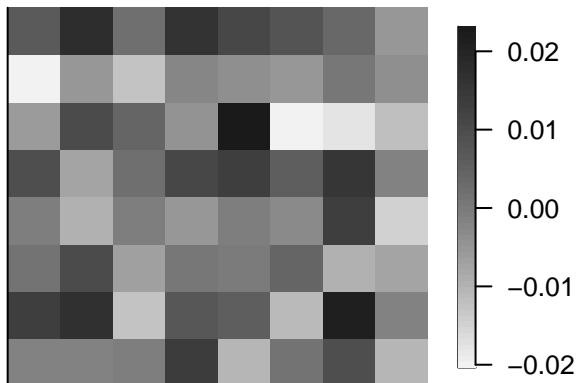
center[1], g = 2



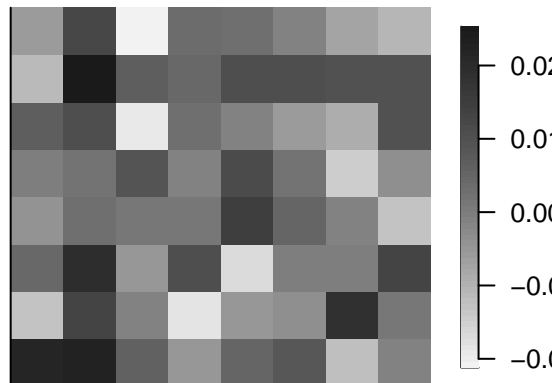
center[2], g = 2



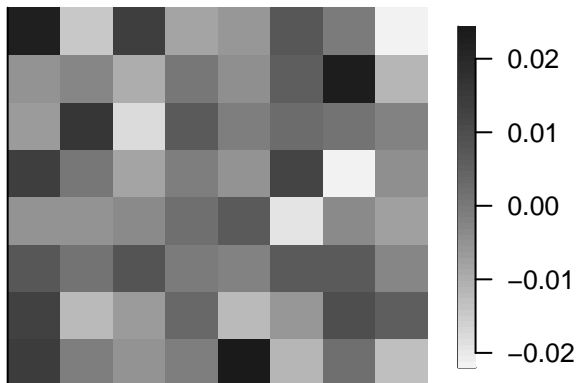
center[3], g = 2



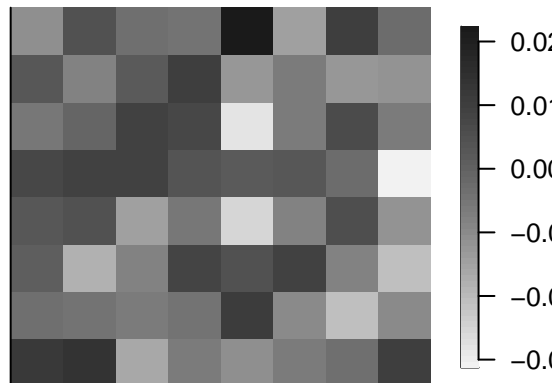
center[4], g = 2



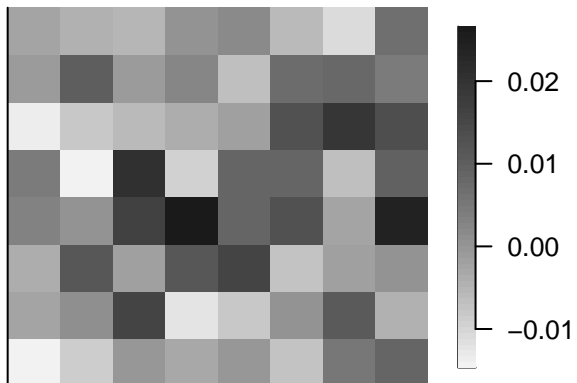
center[1], g = 3



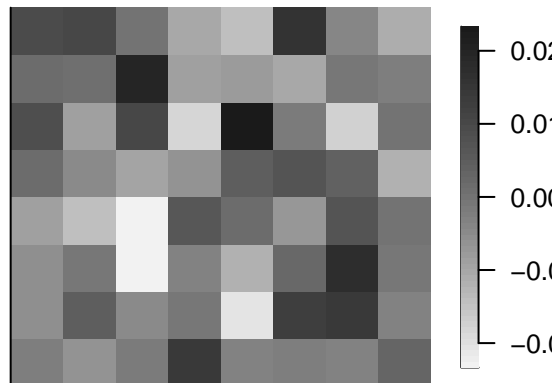
center[2], g = 3



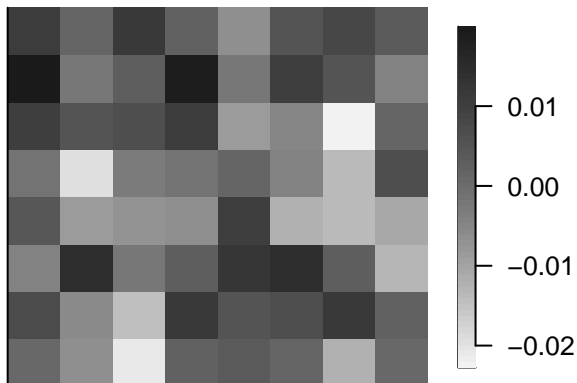
center[3], g = 3



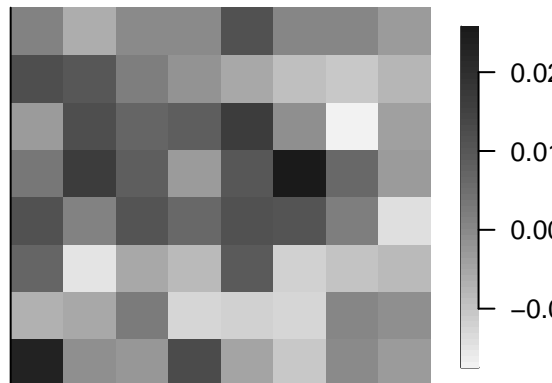
center[4], g = 3



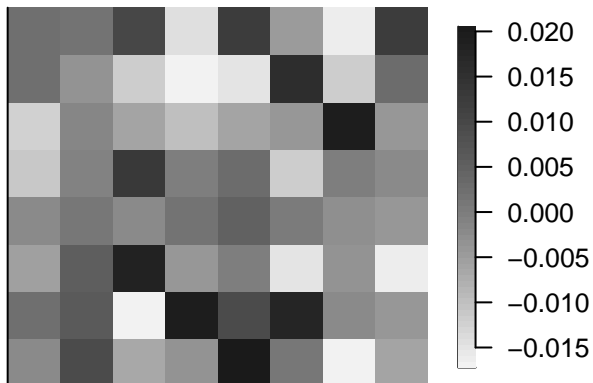
center[1], g = 4



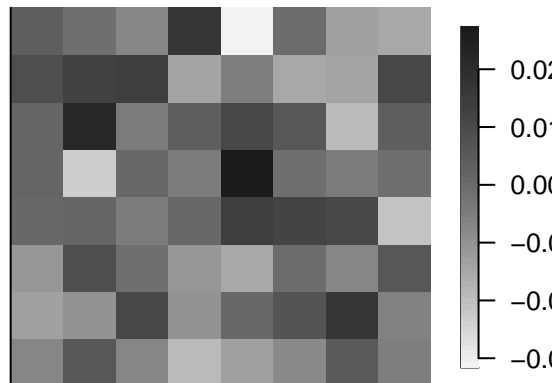
center[2], g = 4



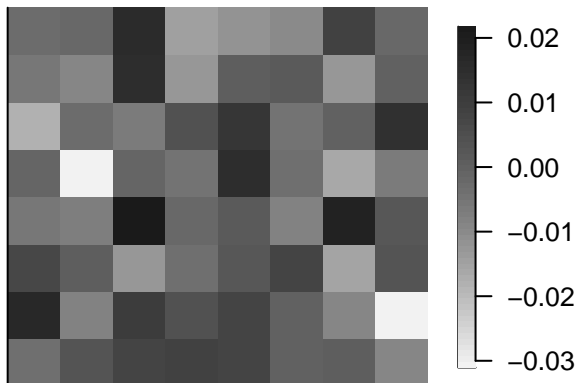
center[3], g = 4



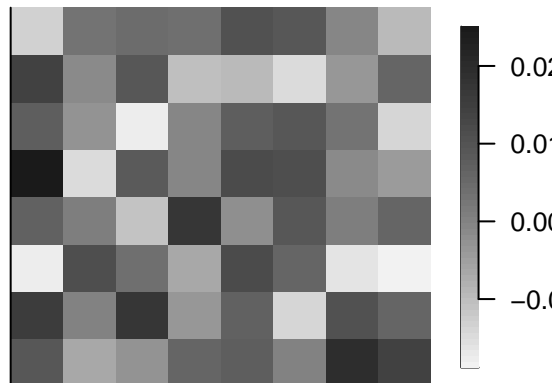
center[4], g = 4



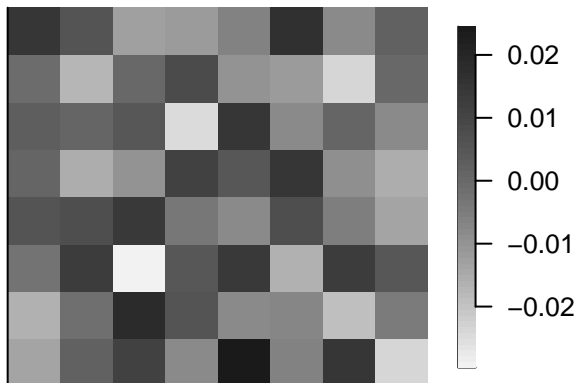
center[1], g = 5



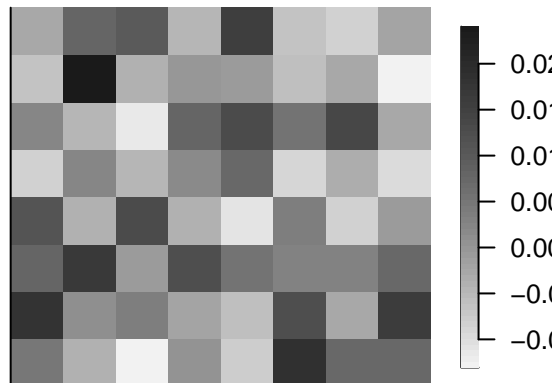
center[2], g = 5



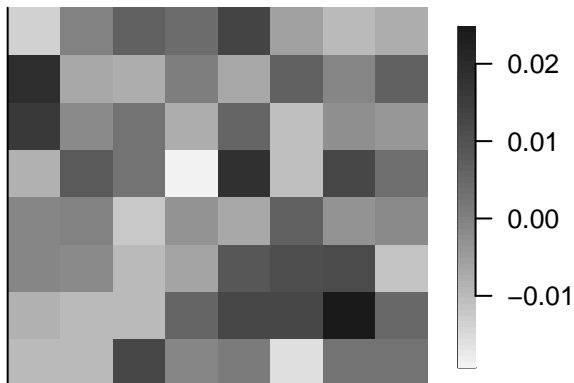
center[3], g = 5



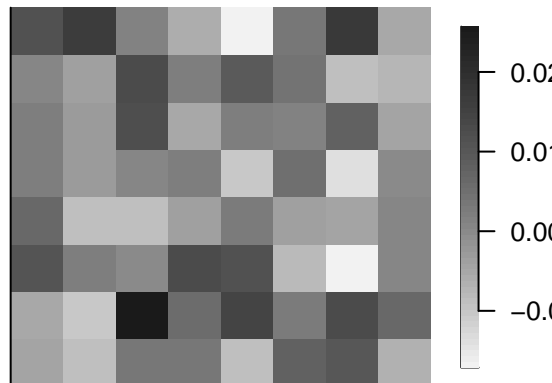
center[4], g = 5



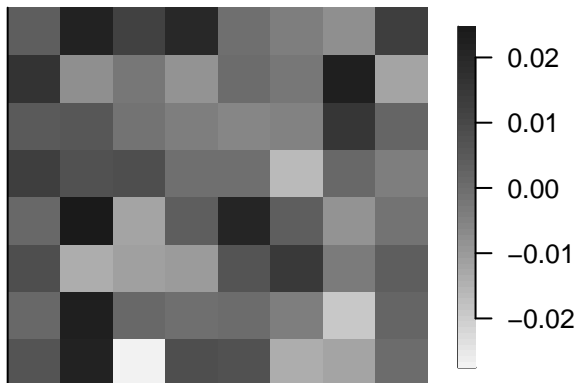
center[1], g = 6



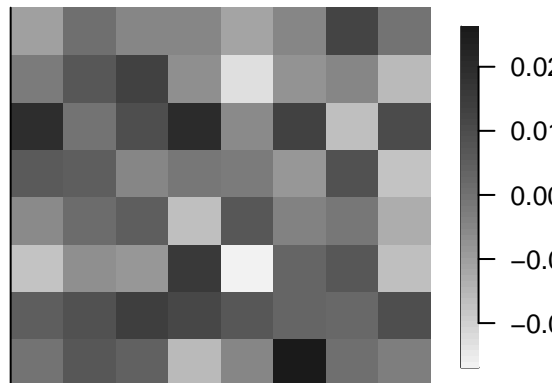
center[2], g = 6



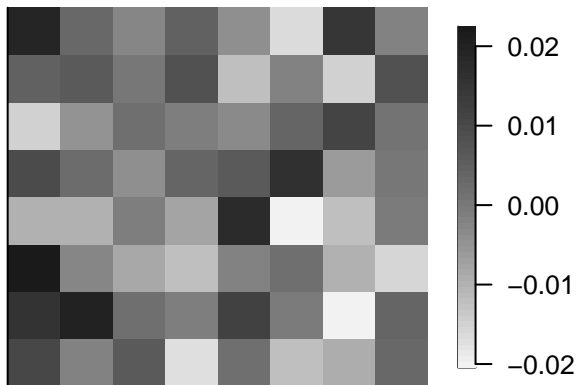
center[3], g = 6



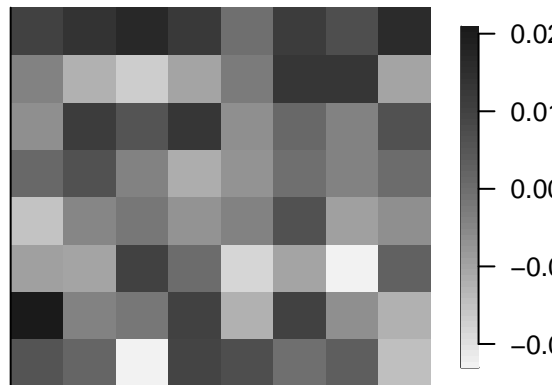
center[4], g = 6



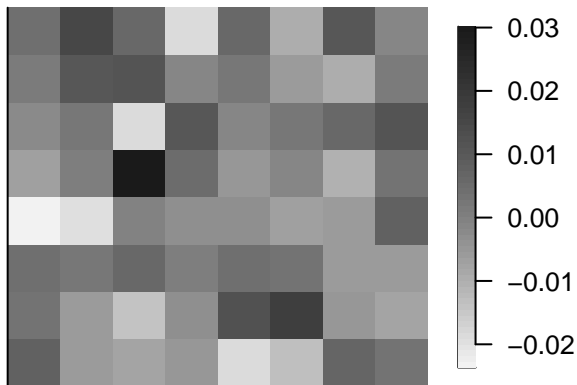
center[1], g = 7



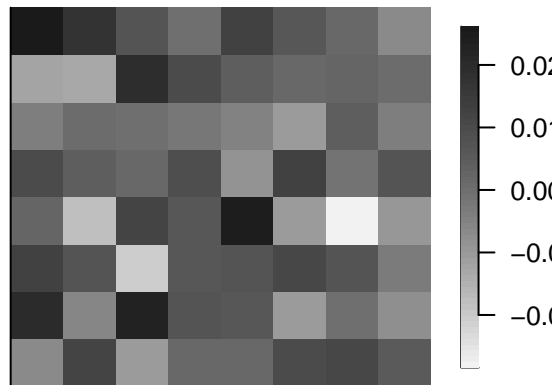
center[2], g = 7



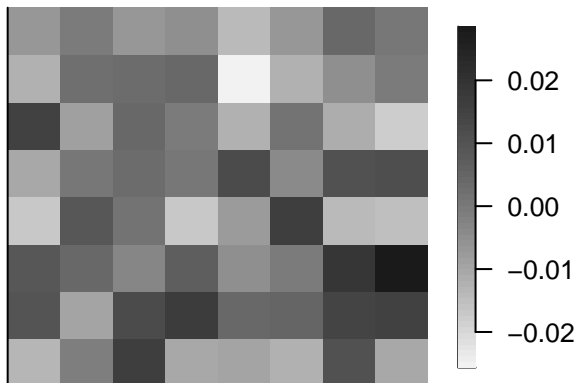
center[3], g = 7



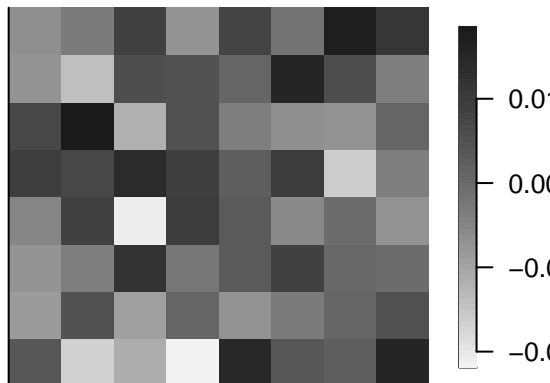
center[4], g = 7



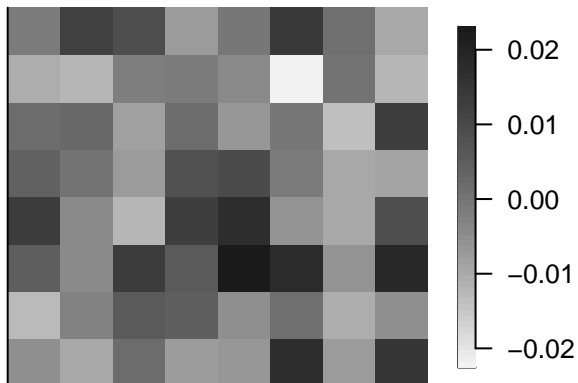
center[1], g = 8



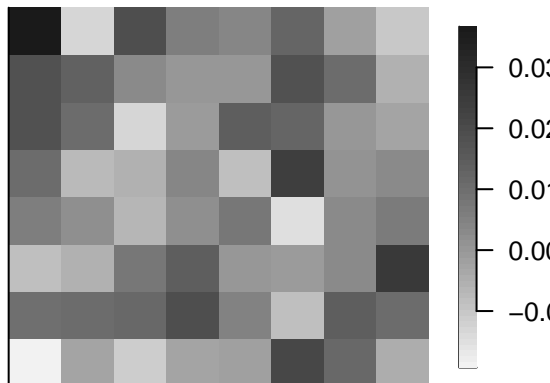
center[2], g = 8



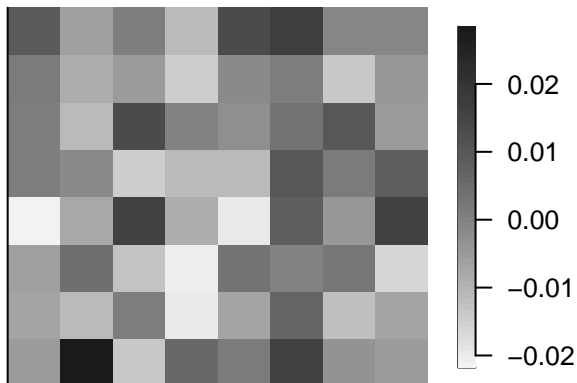
center[3], g = 8



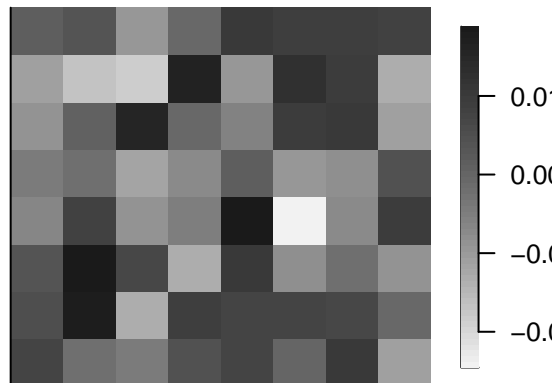
center[4], g = 8



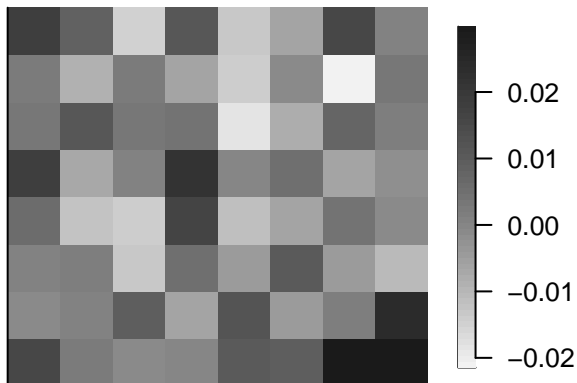
center[1], g = 9



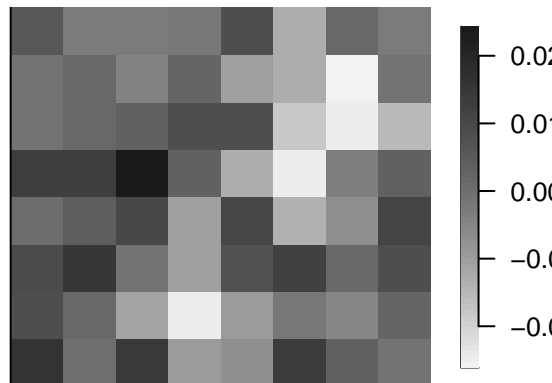
center[2], g = 9



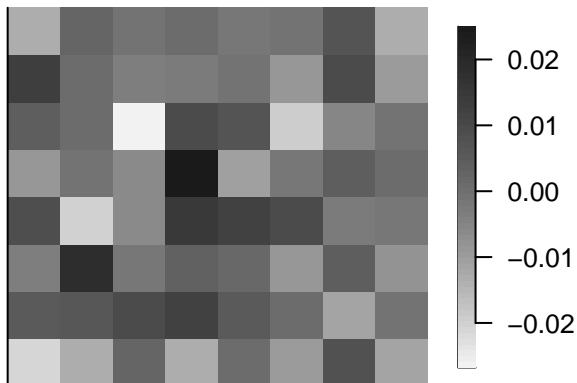
center[3], g = 9



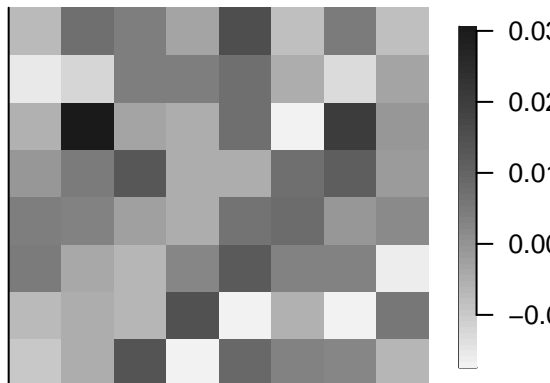
center[4], g = 9



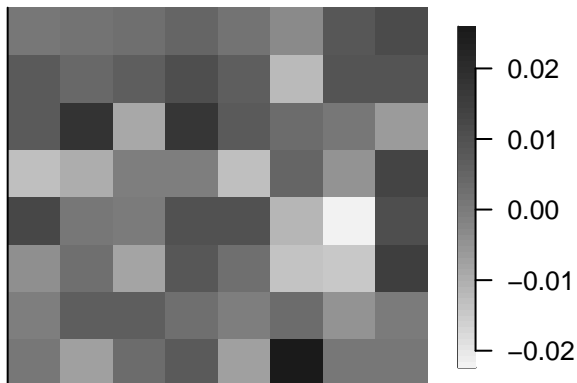
center[1], g = 10



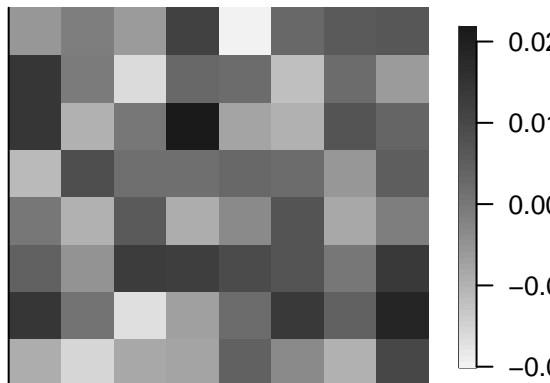
center[2], g = 10



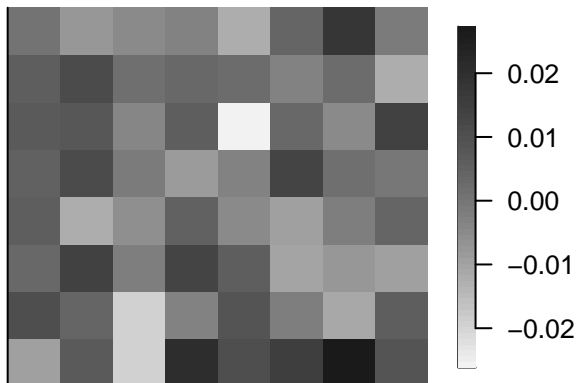
center[3], g = 10



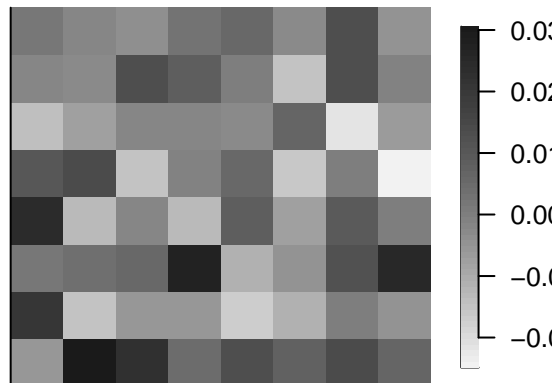
center[4], g = 10



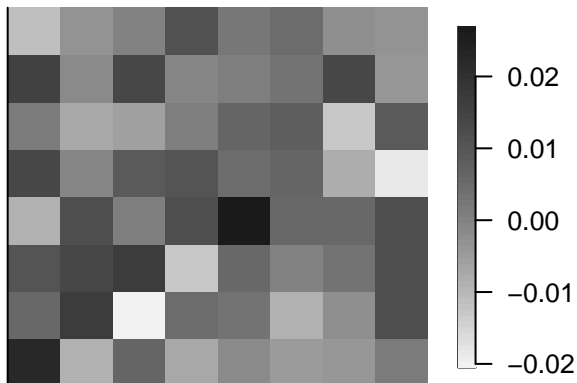
center[1], g = 11



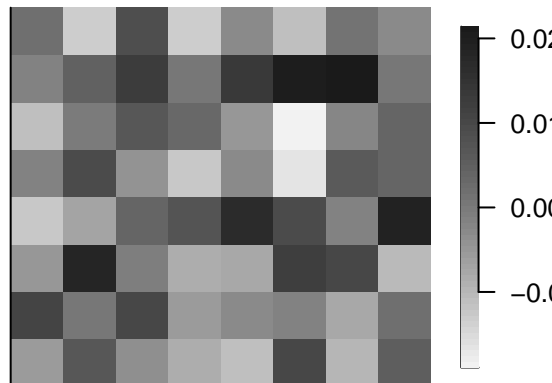
center[2], g = 11



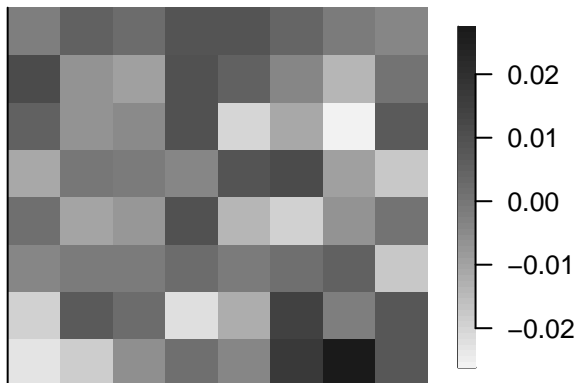
center[3], g = 11



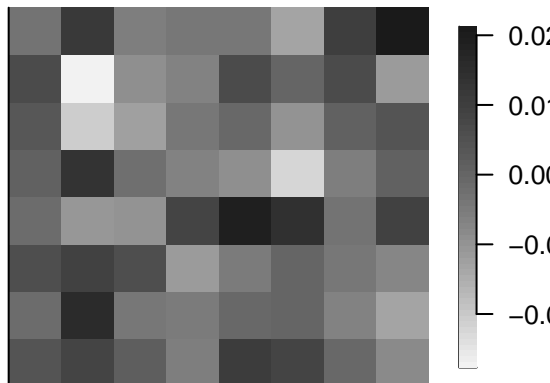
center[4], g = 11



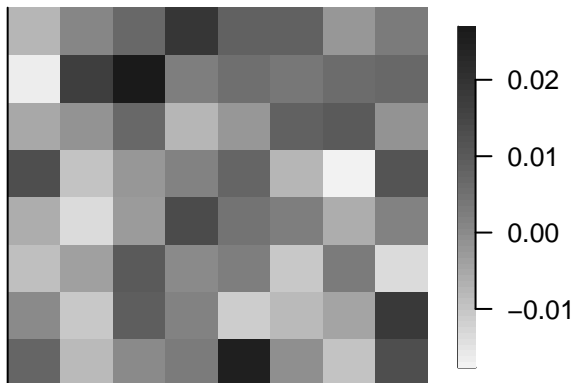
center[1], g = 12



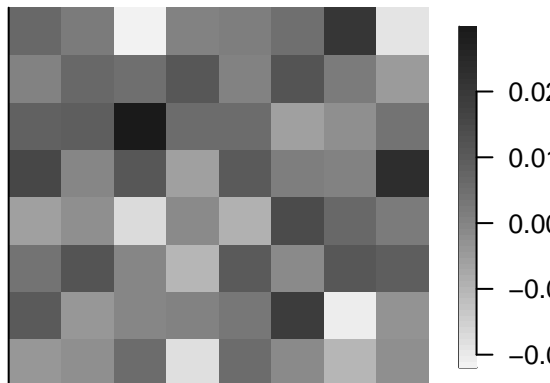
center[2], g = 12



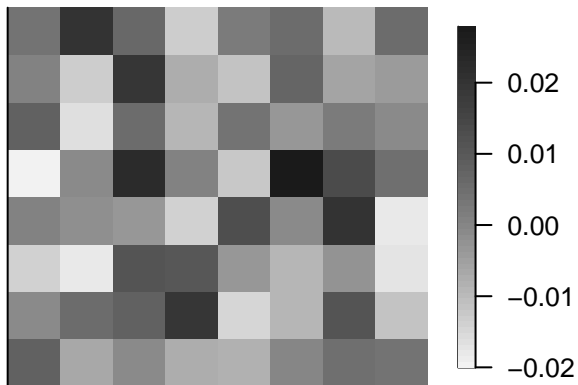
center[3], g = 12



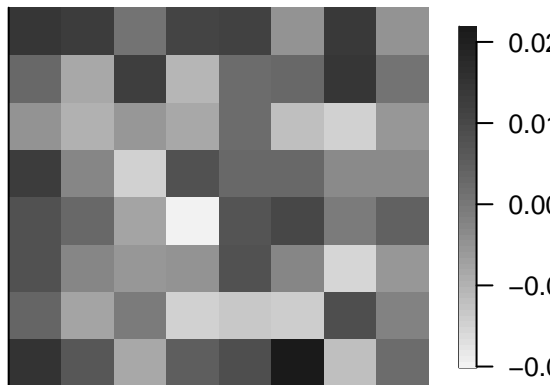
center[4], g = 12



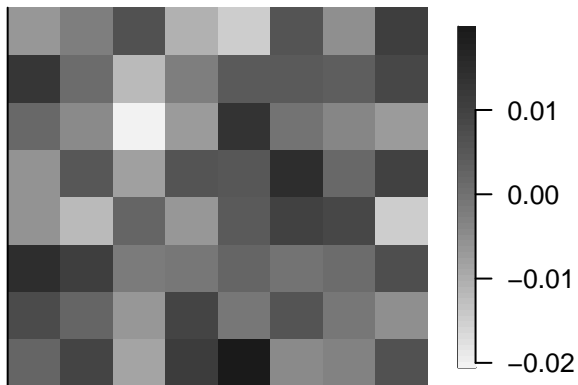
center[1], g = 13



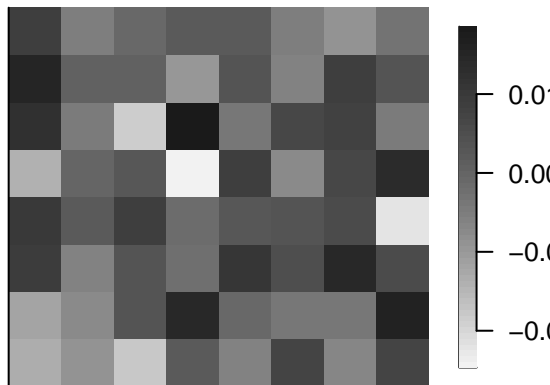
center[2], g = 13



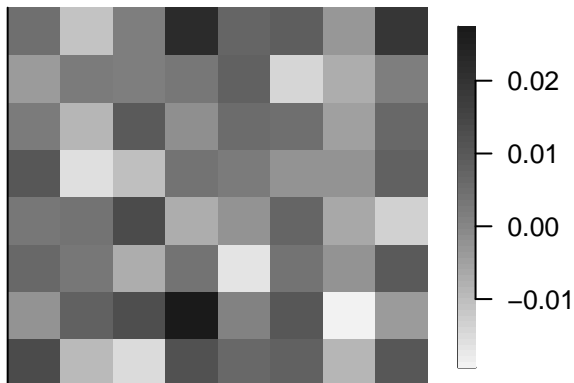
center[3], g = 13



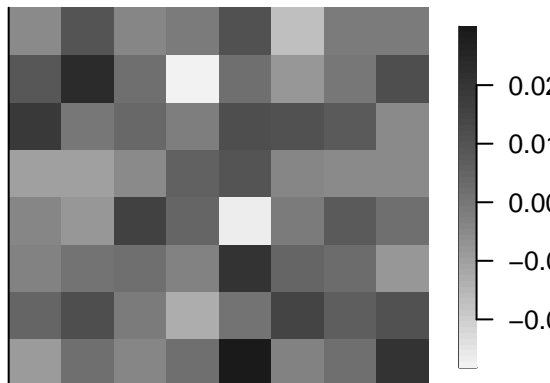
center[4], g = 13



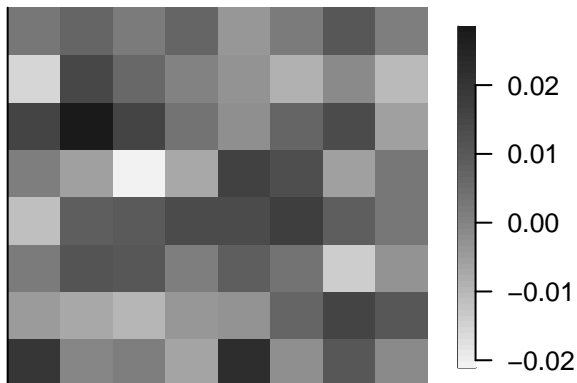
center[1], g = 14



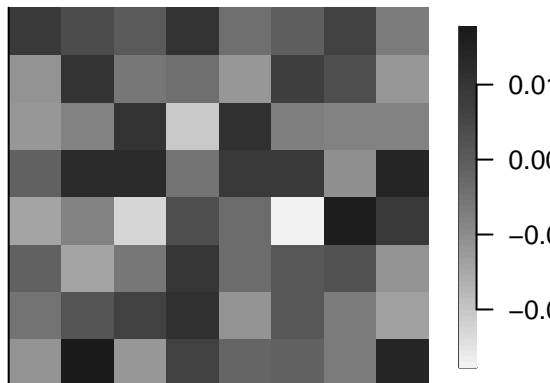
center[2], g = 14



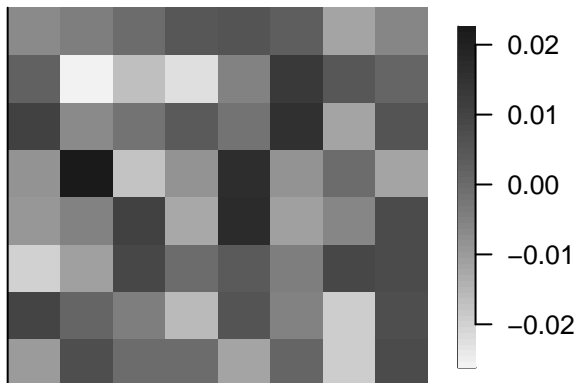
center[3], g = 14



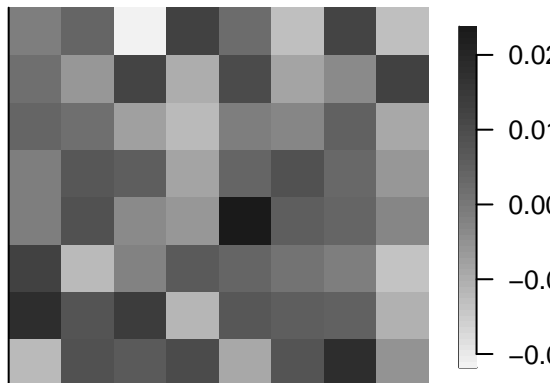
center[4], g = 14



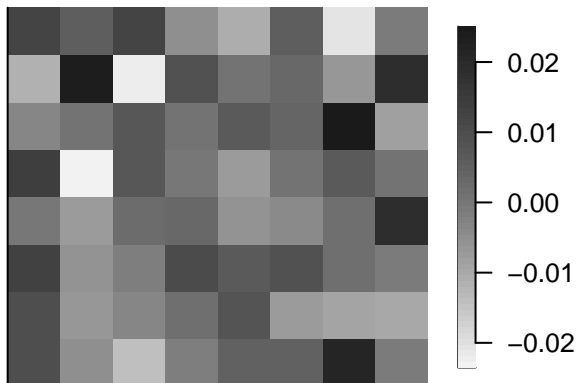
center[1], g = 15



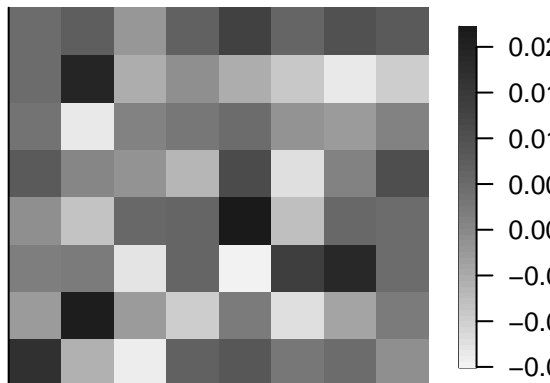
center[2], g = 15



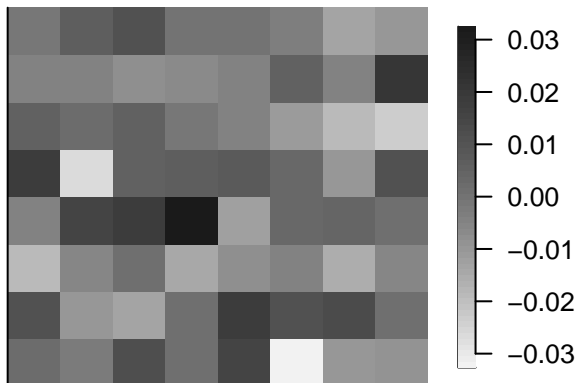
center[3], g = 15



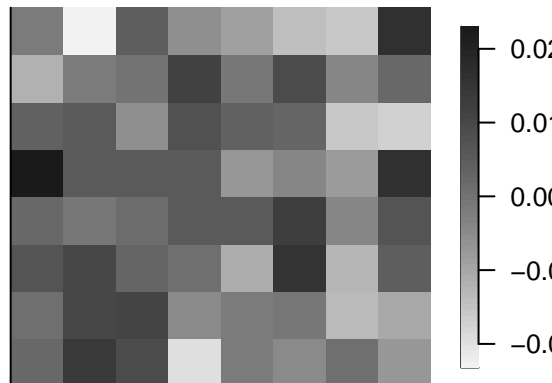
center[4], g = 15



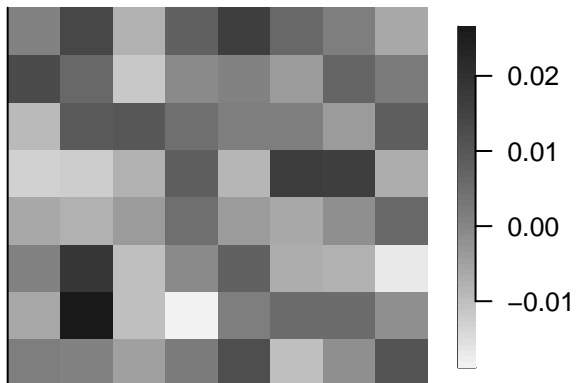
center[1], g = 16



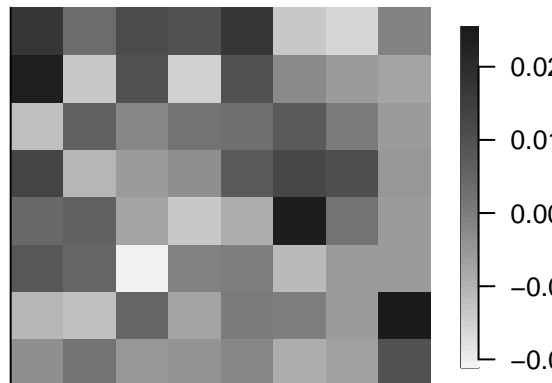
center[2], g = 16



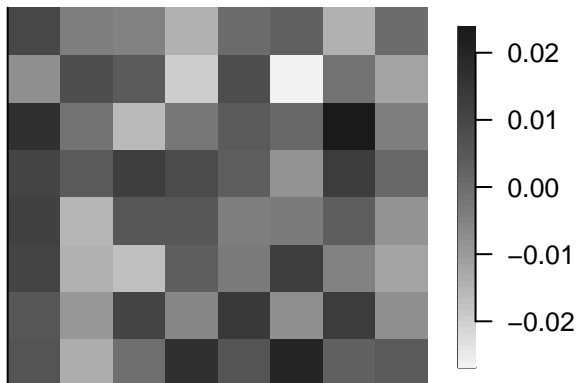
center[3], g = 16



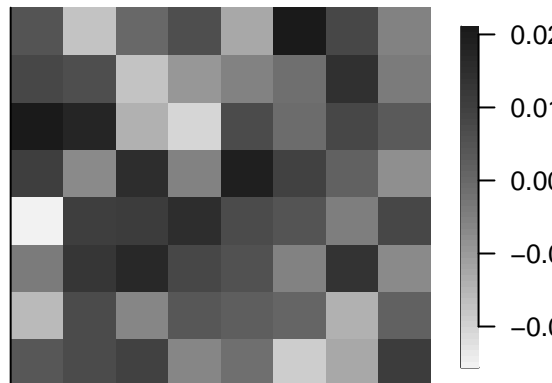
center[4], g = 16



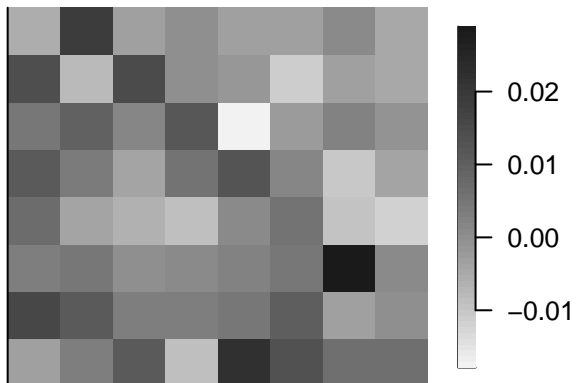
center[1], g = 17



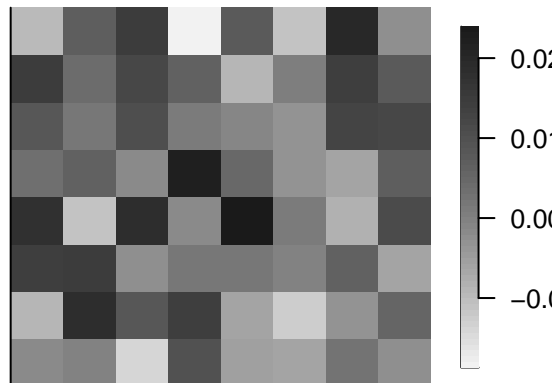
center[2], g = 17



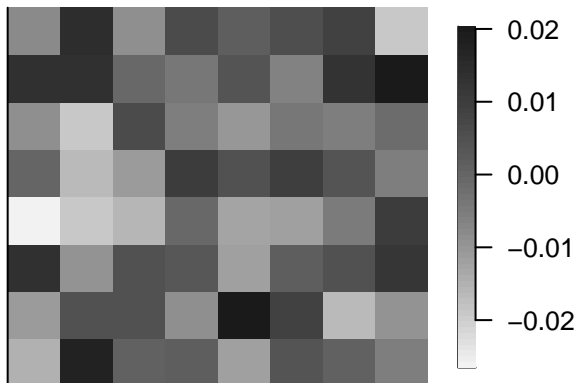
center[3], g = 17



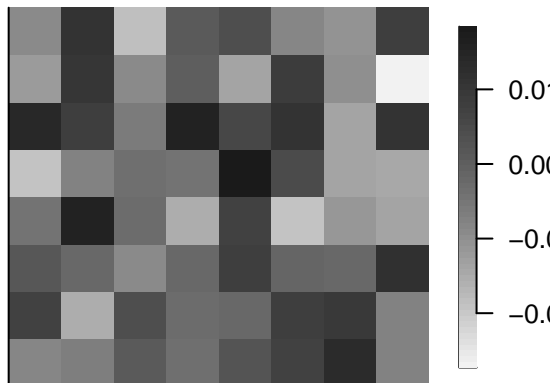
center[4], g = 17



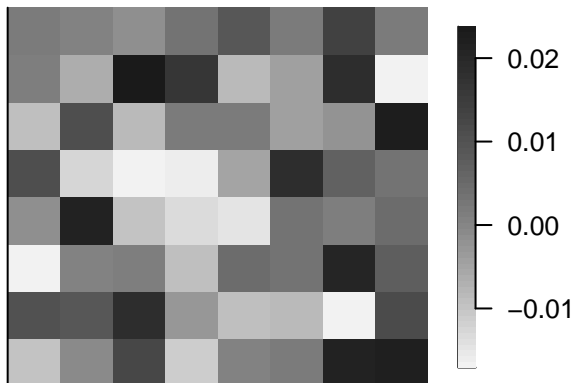
center[1], g = 18



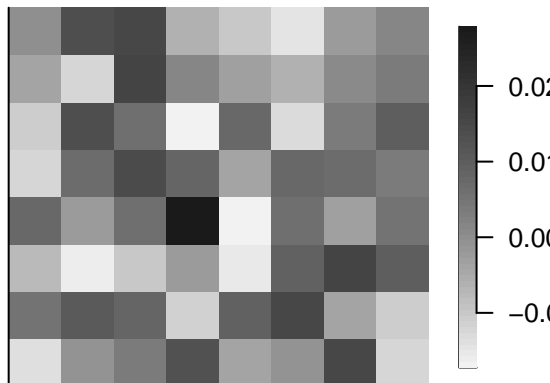
center[2], g = 18



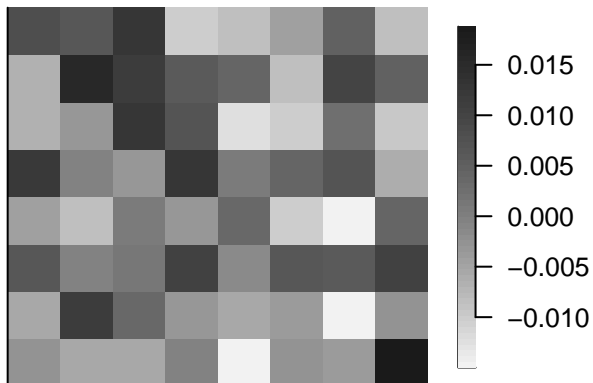
center[3], g = 18



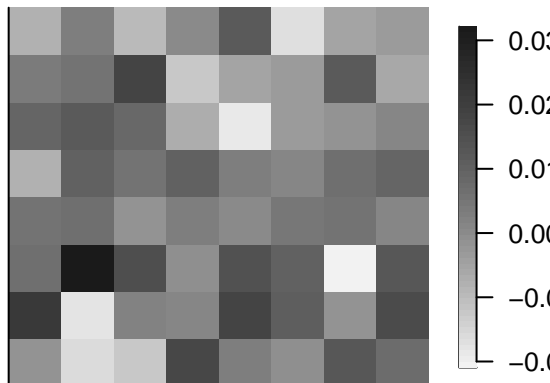
center[4], g = 18



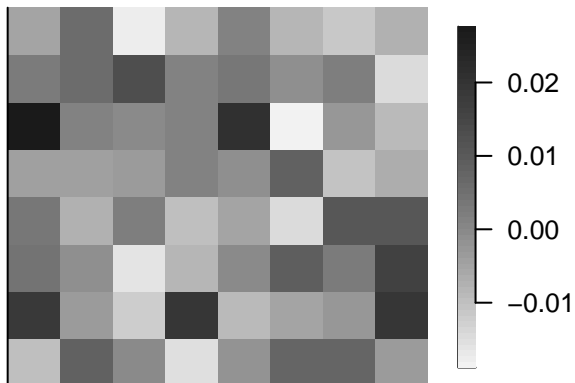
center[1], g = 19



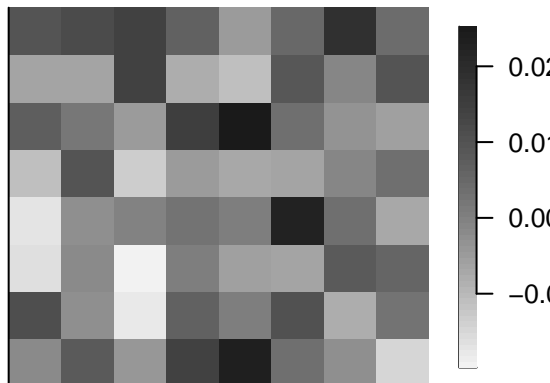
center[2], g = 19



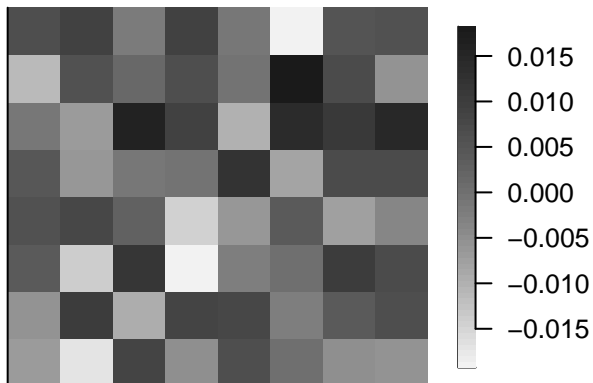
center[3], g = 19



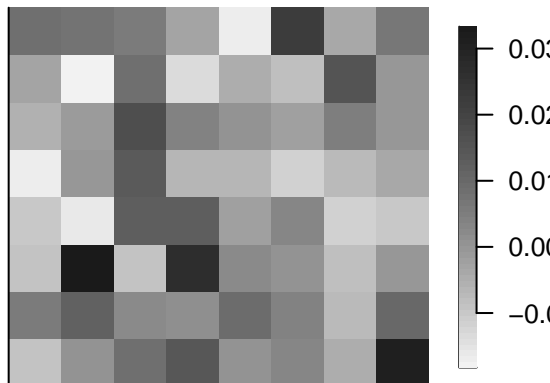
center[4], g = 19



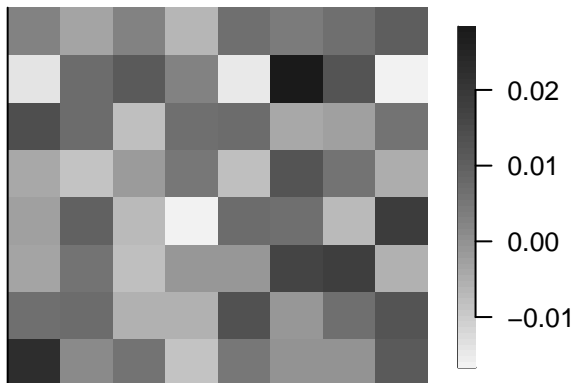
center[1], g = 20



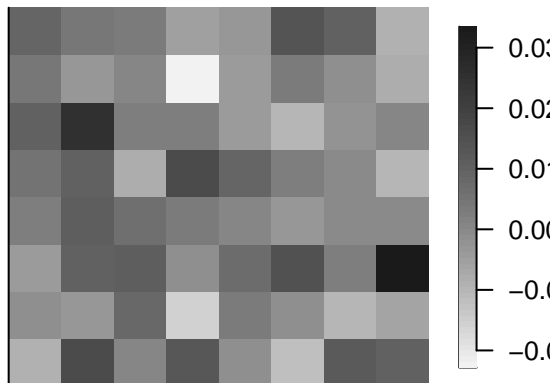
center[2], g = 20



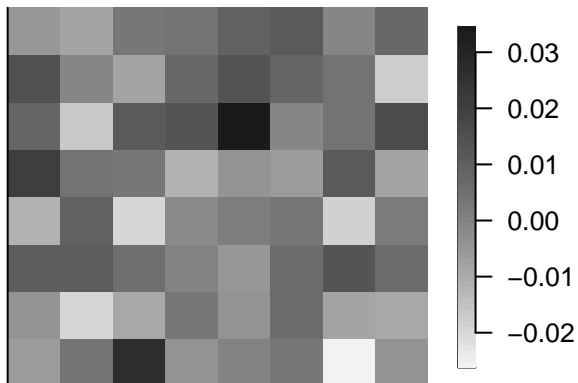
center[3], g = 20



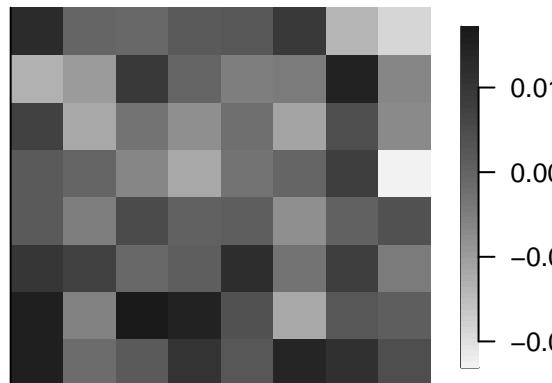
center[4], g = 20



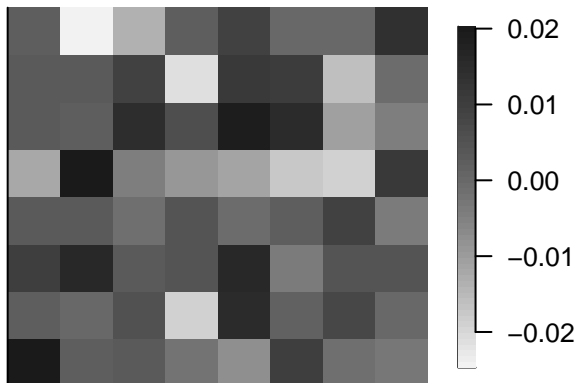
center[1], g = 21



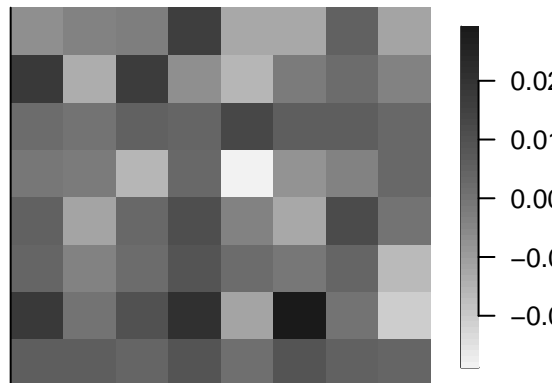
center[2], g = 21



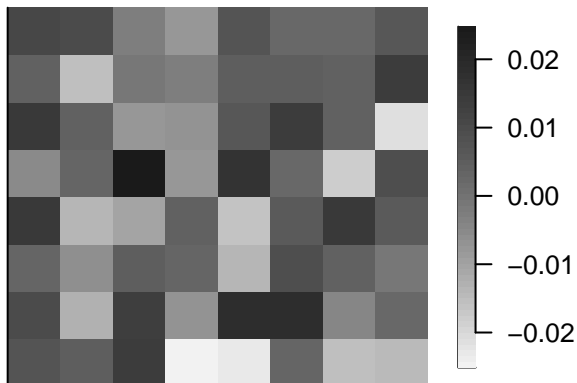
center[3], g = 21



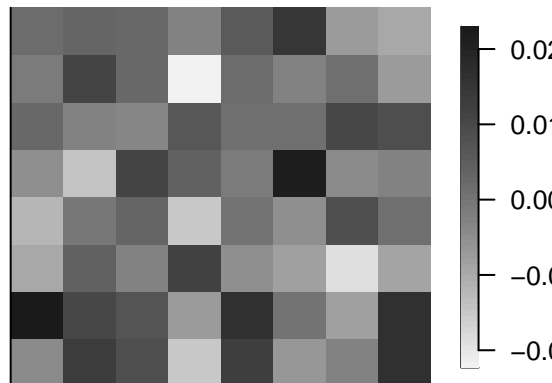
center[4], g = 21



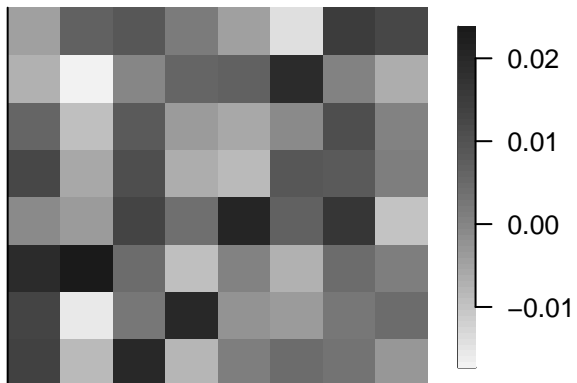
center[1], g = 22



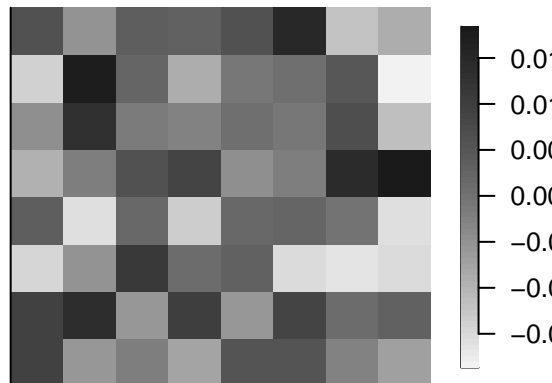
center[2], g = 22



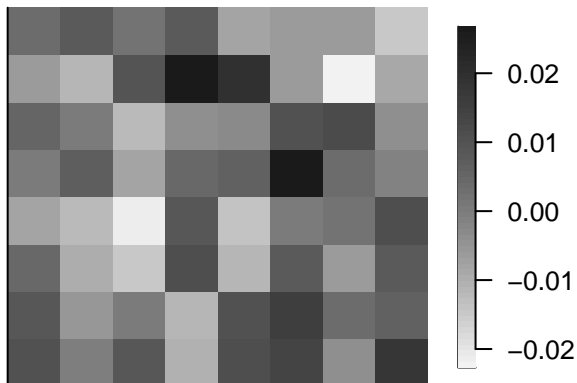
center[3], g = 22



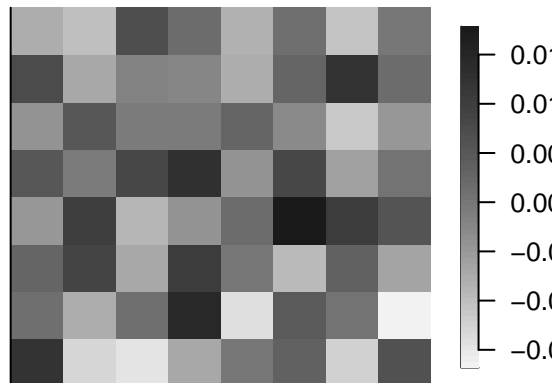
center[4], g = 22



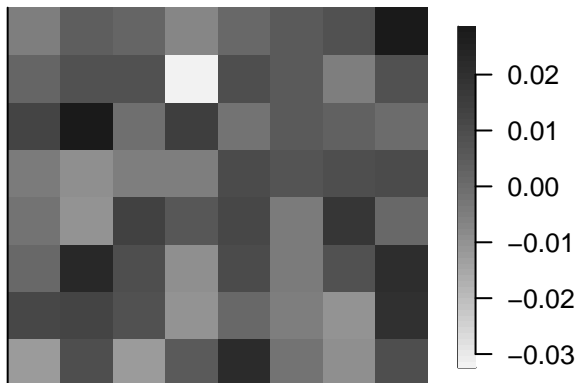
center[1], g = 23



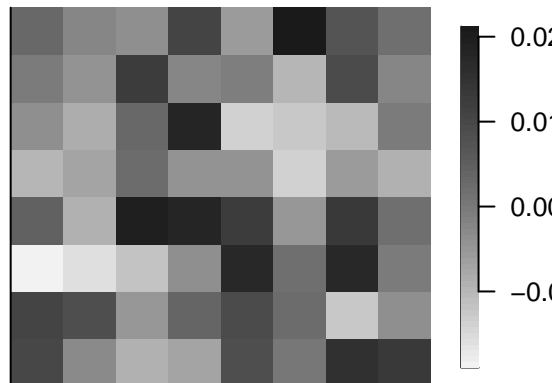
center[2], g = 23



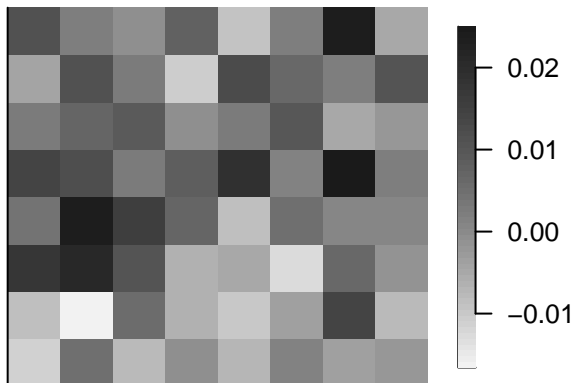
center[3], g = 23



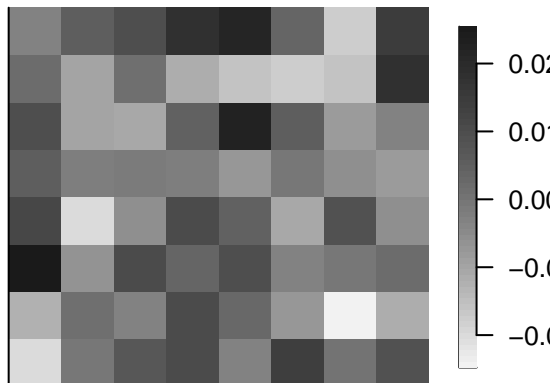
center[4], g = 23



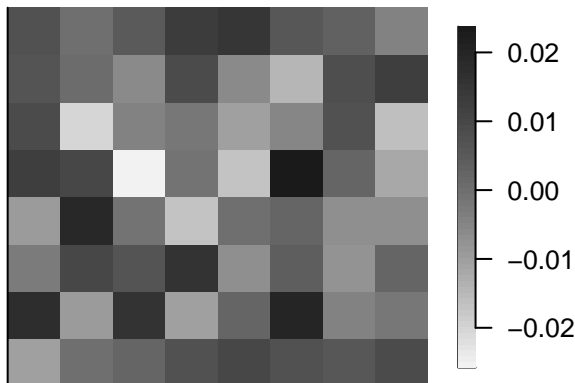
center[1], g = 24



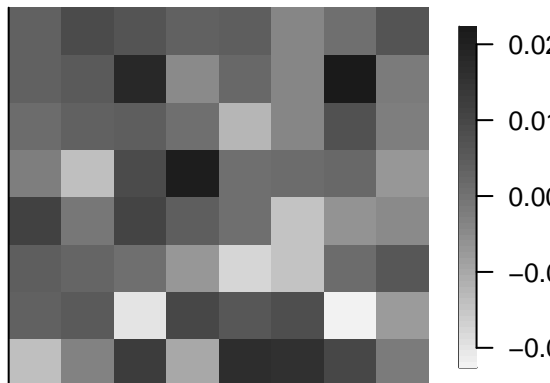
center[2], g = 24



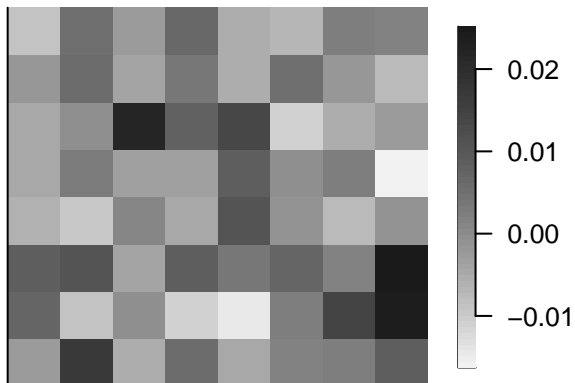
center[3], g = 24



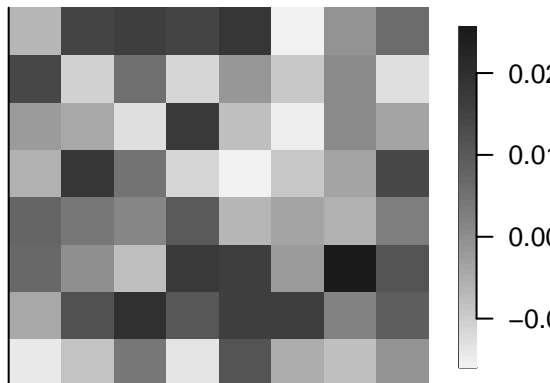
center[4], g = 24



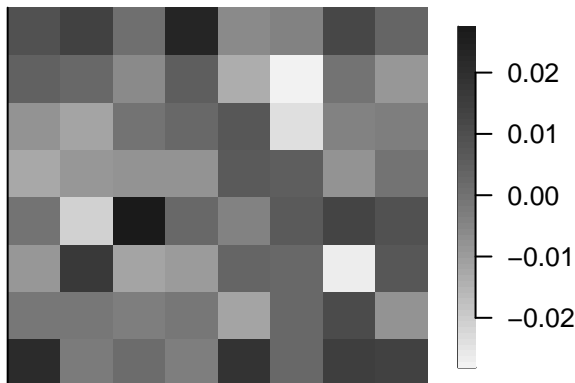
center[1], g = 25



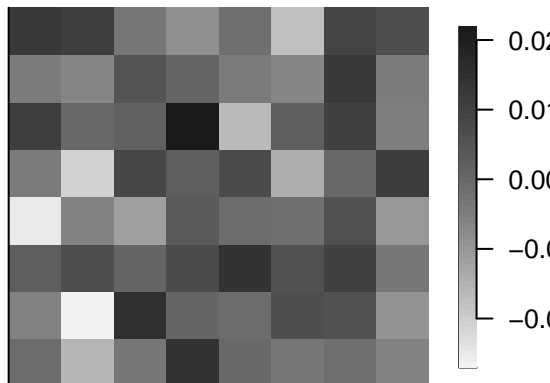
center[2], g = 25



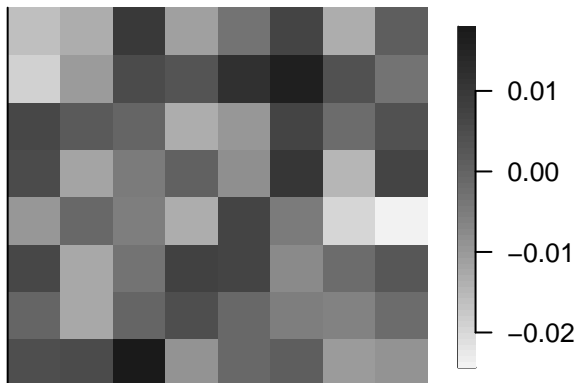
center[3], g = 25



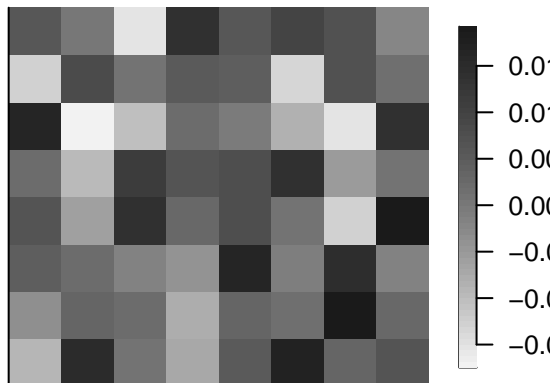
center[4], g = 25



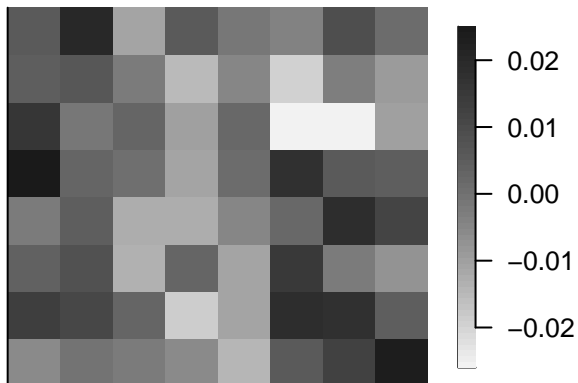
center[1], g = 26



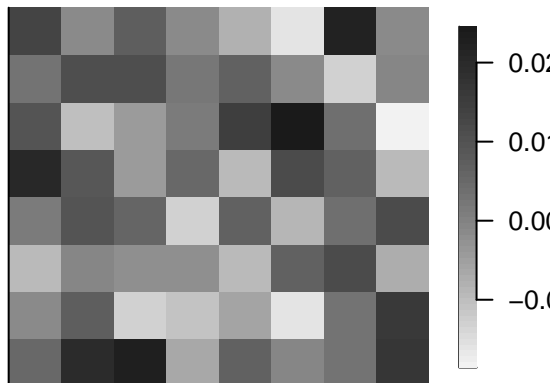
center[2], g = 26



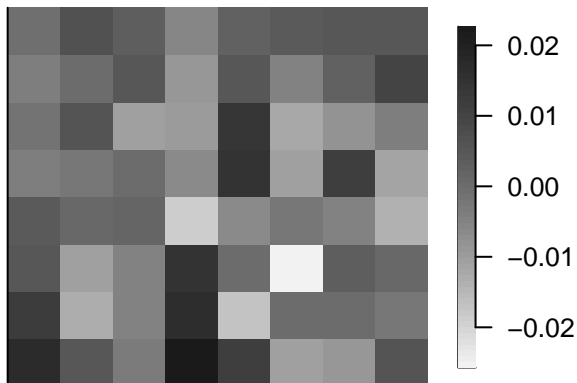
center[3], g = 26



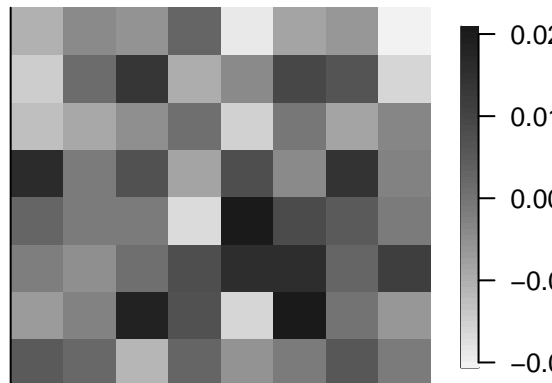
center[4], g = 26



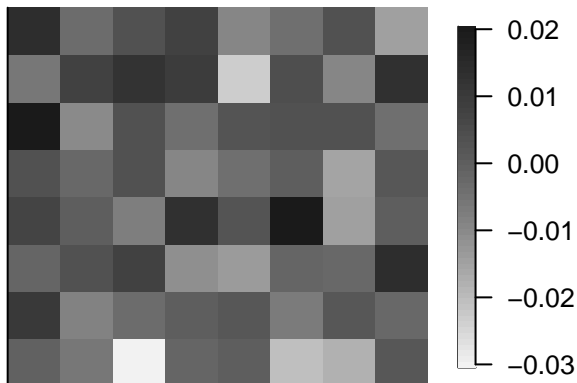
center[1], g = 27



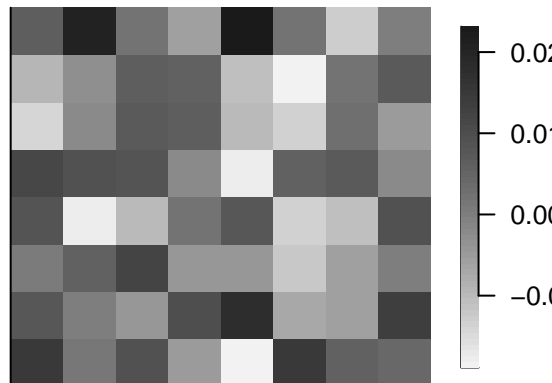
center[2], g = 27



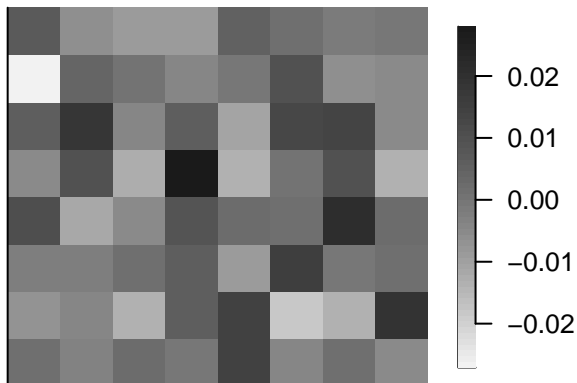
center[3], g = 27



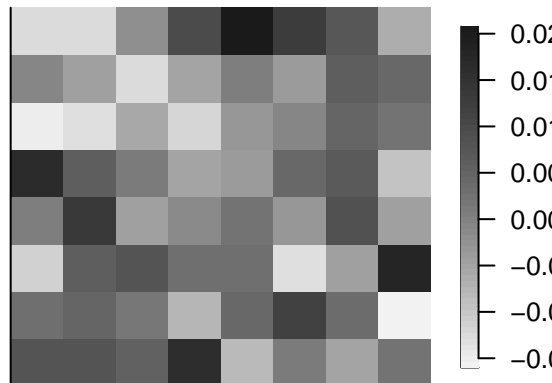
center[4], g = 27



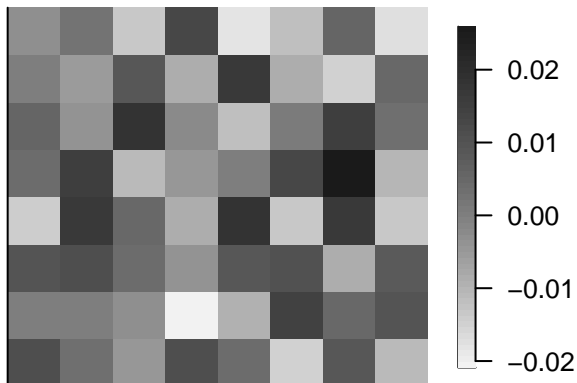
center[1], g = 28



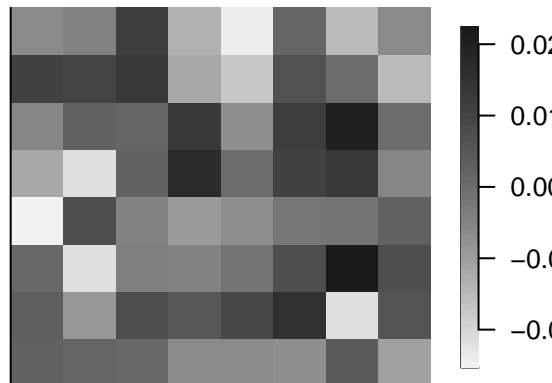
center[2], g = 28



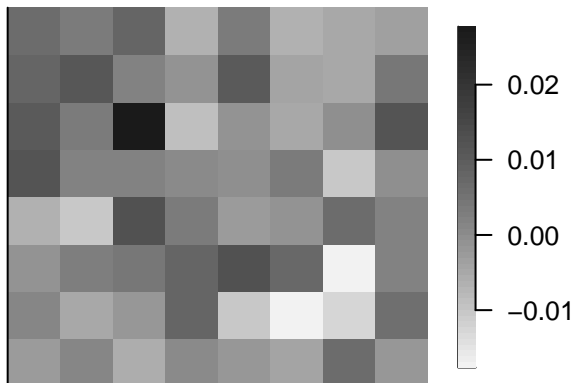
center[3], g = 28



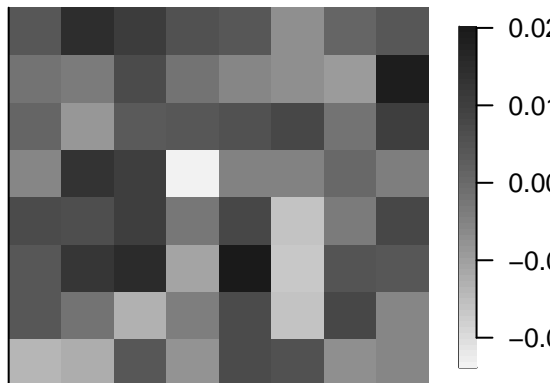
center[4], g = 28



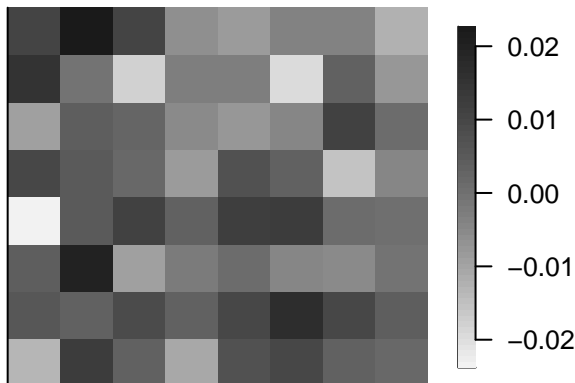
center[1], g = 29



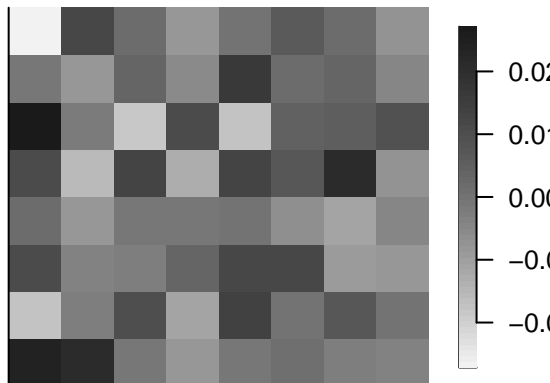
center[2], g = 29



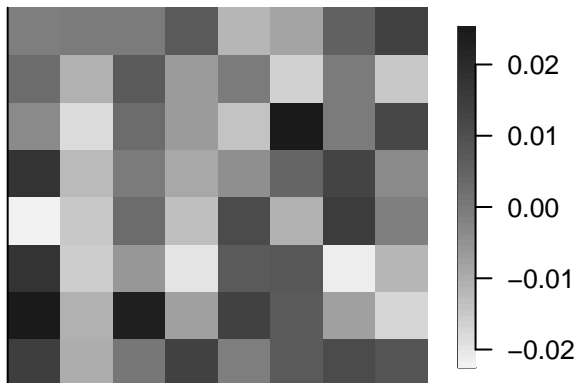
center[3], g = 29



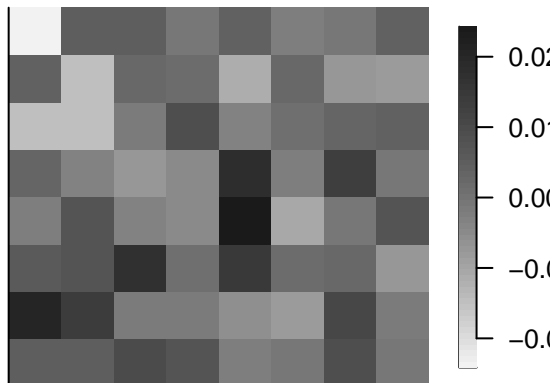
center[4], g = 29



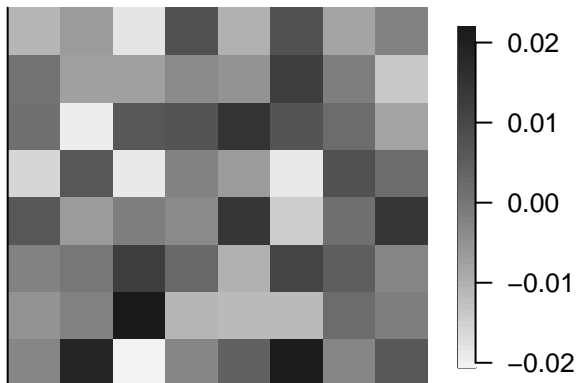
center[1], g = 30



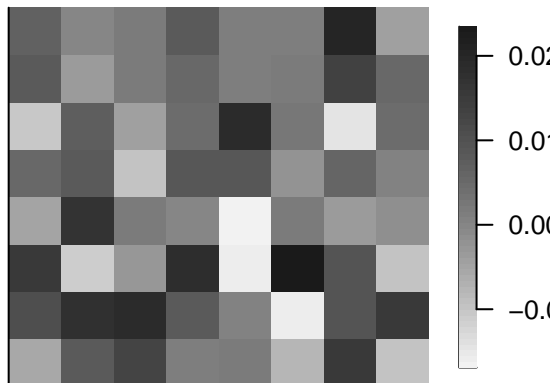
center[2], g = 30



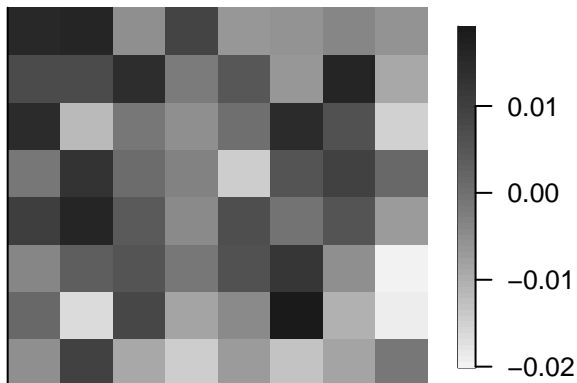
center[3], g = 30



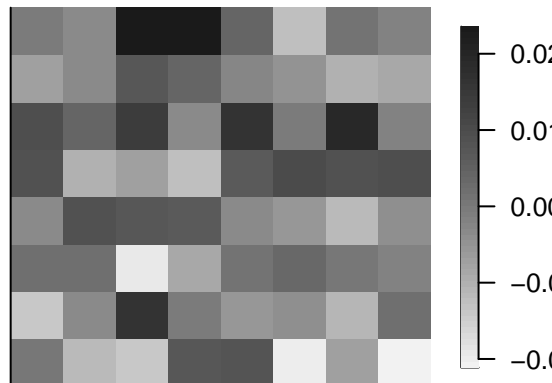
center[4], g = 30



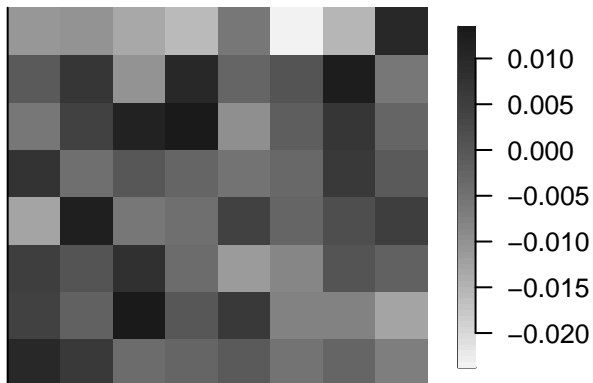
center[1], g = 31



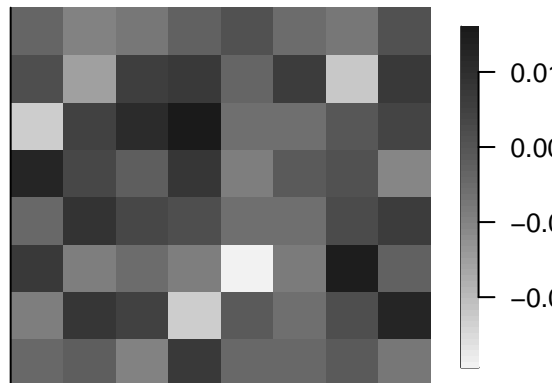
center[2], g = 31



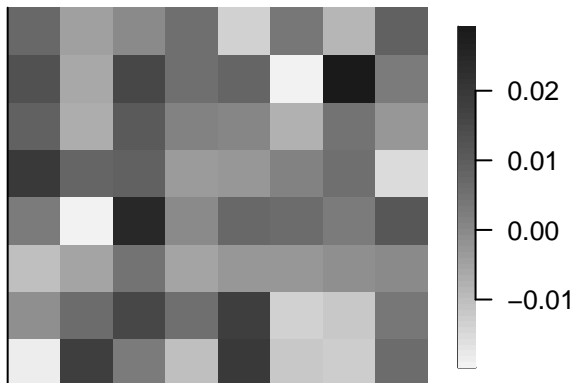
center[3], g = 31



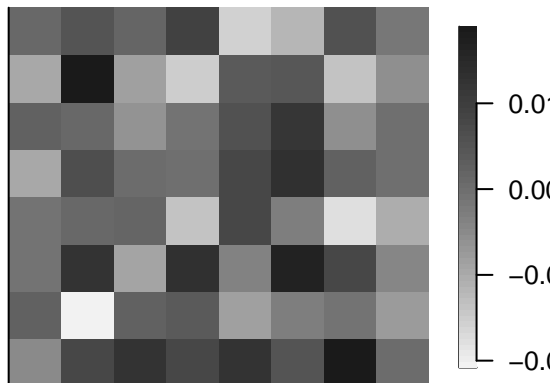
center[4], g = 31



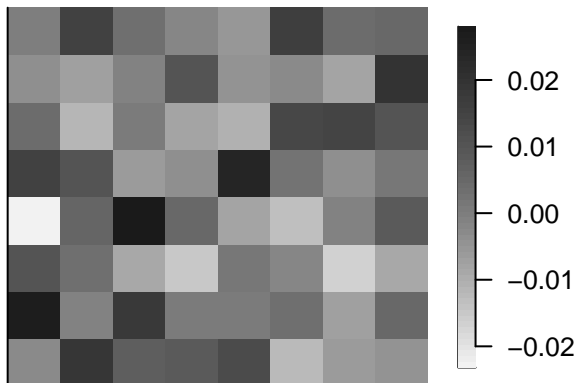
center[1], g = 32



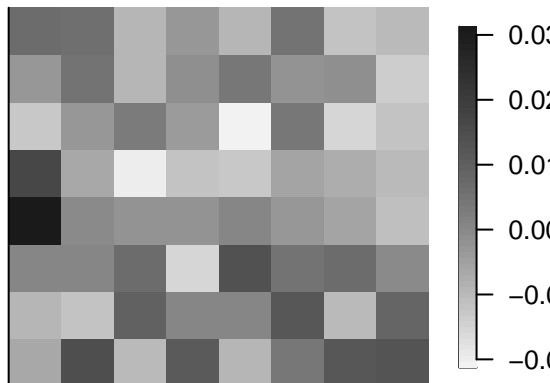
center[2], g = 32



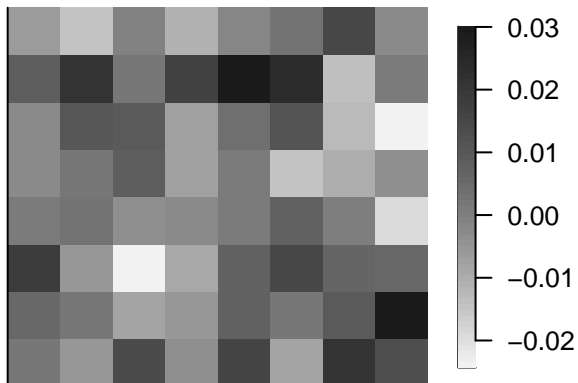
center[3], g = 32



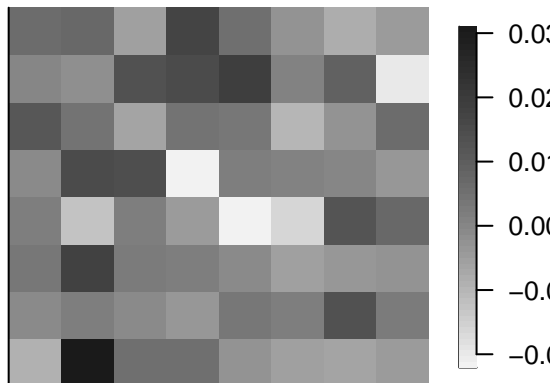
center[4], g = 32



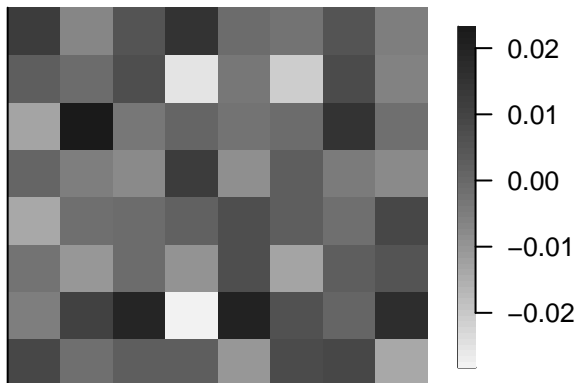
center[1], g = 33



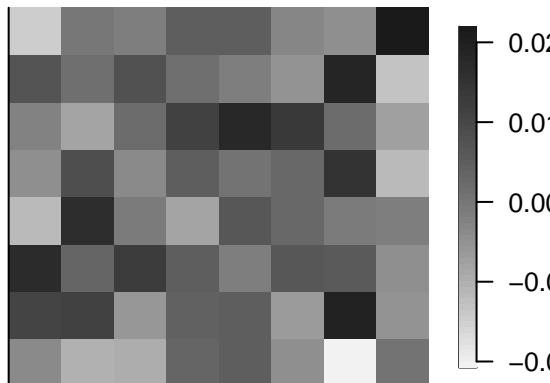
center[2], g = 33



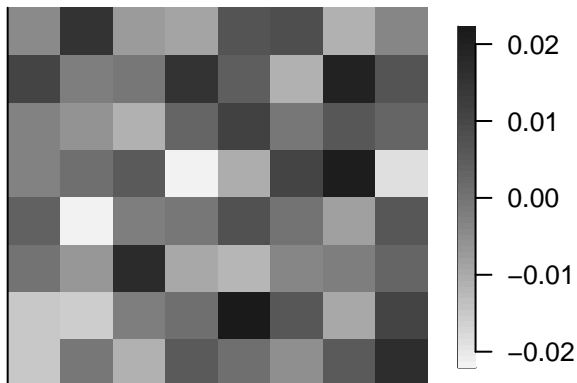
center[3], g = 33



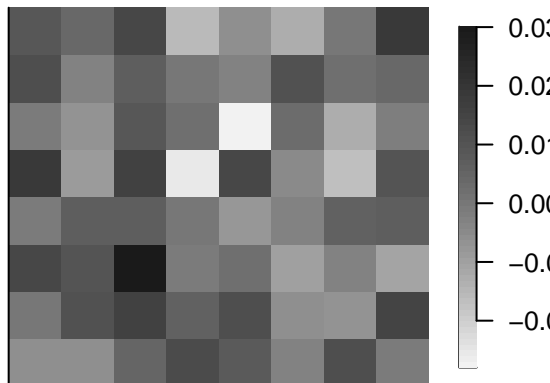
center[4], g = 33



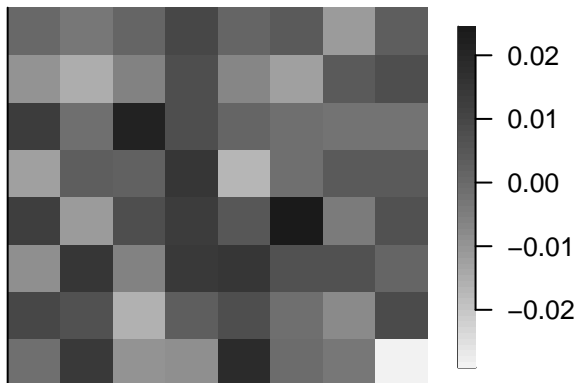
center[1], g = 34



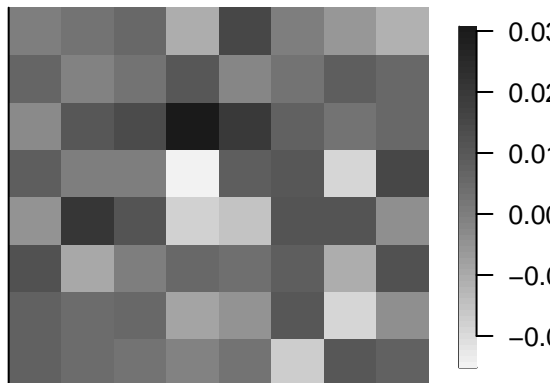
center[2], g = 34



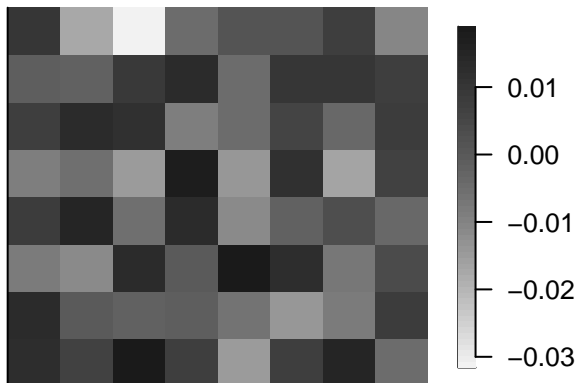
center[3], g = 34



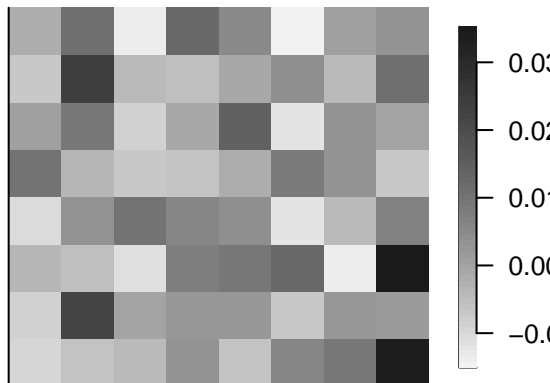
center[4], g = 34



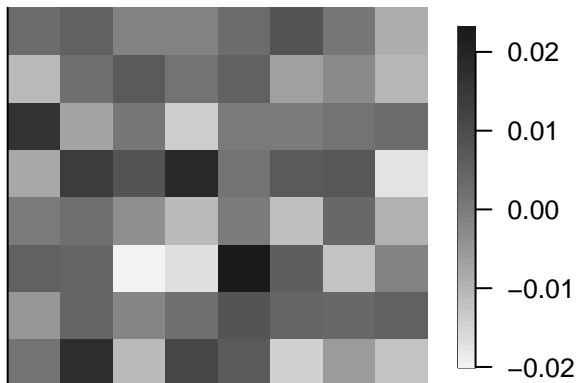
center[1], g = 35



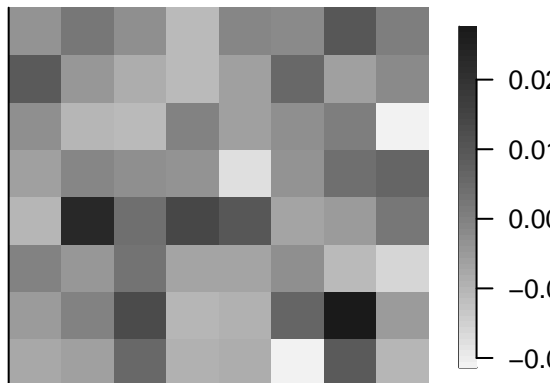
center[2], g = 35



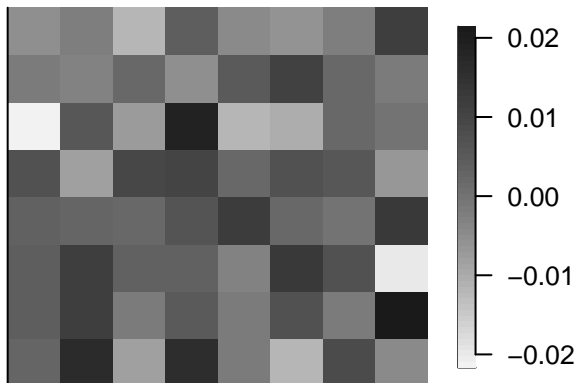
center[3], g = 35



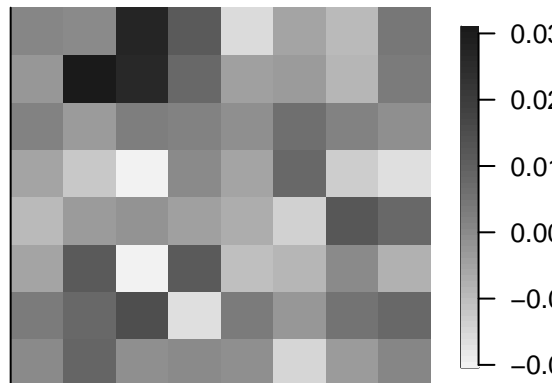
center[4], g = 35



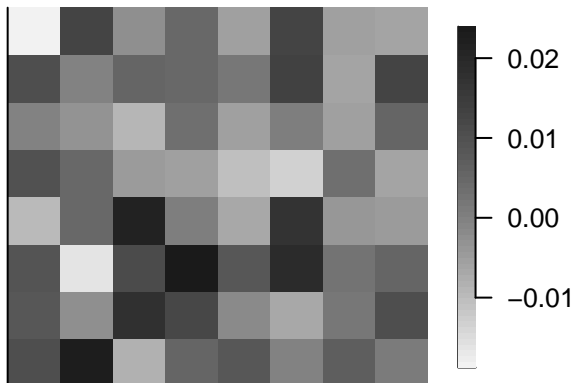
center[1], g = 36



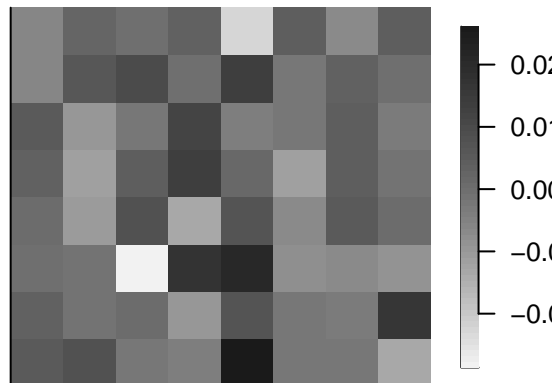
center[2], g = 36



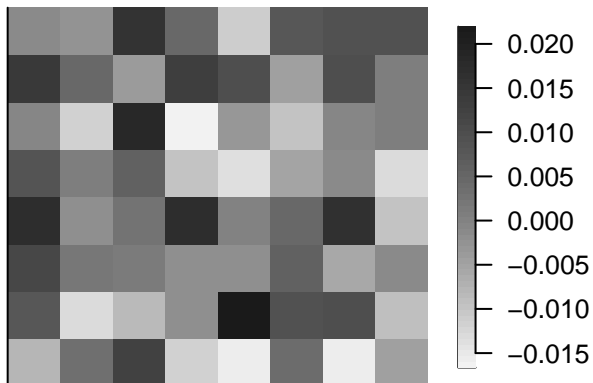
center[3], g = 36



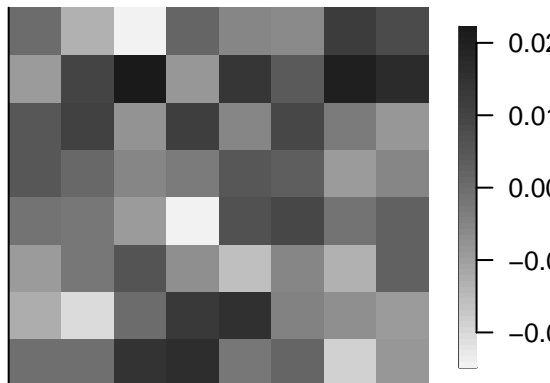
center[4], g = 36



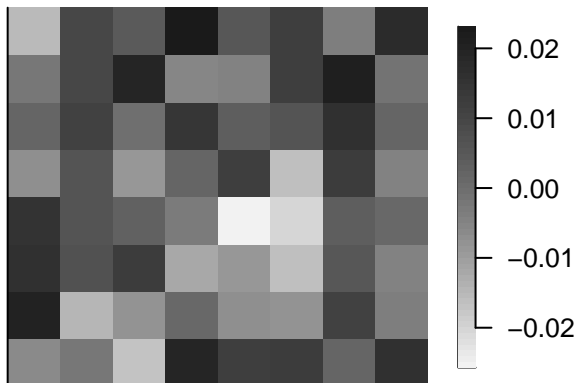
center[1], g = 37



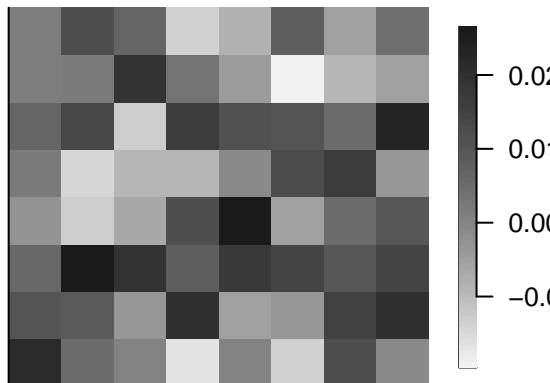
center[2], g = 37



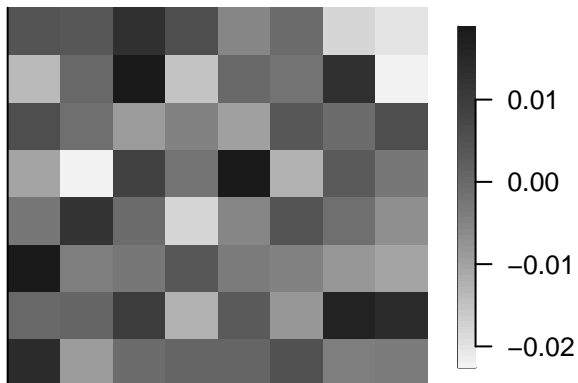
center[3], g = 37



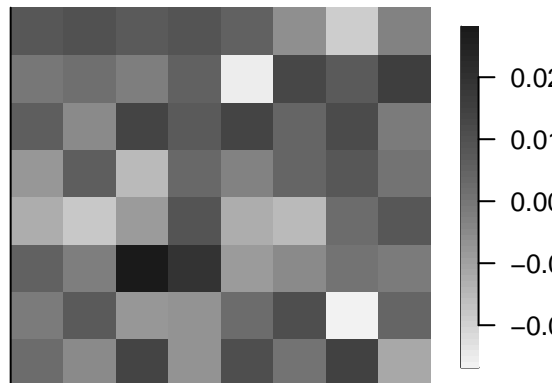
center[4], g = 37



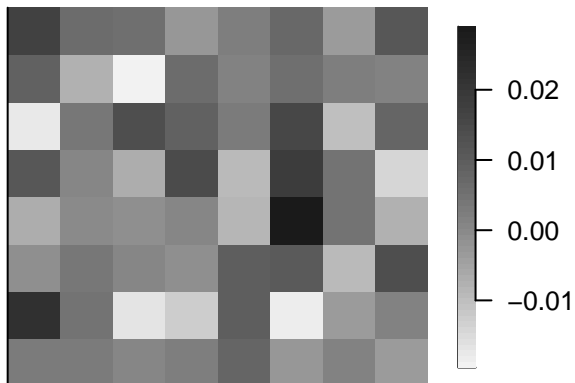
center[1], g = 38



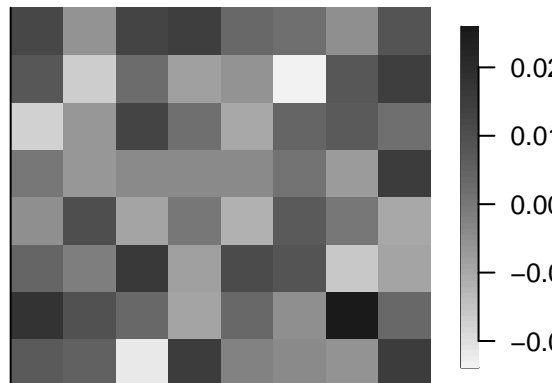
center[2], g = 38



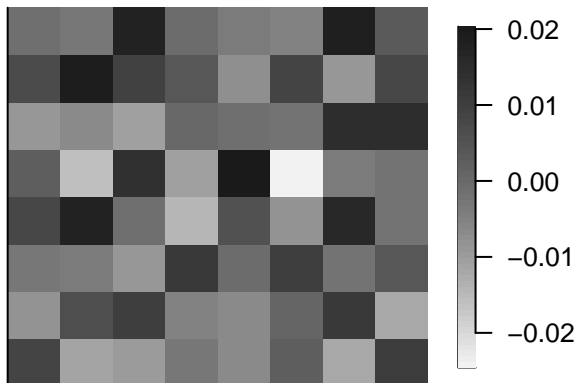
center[3], g = 38



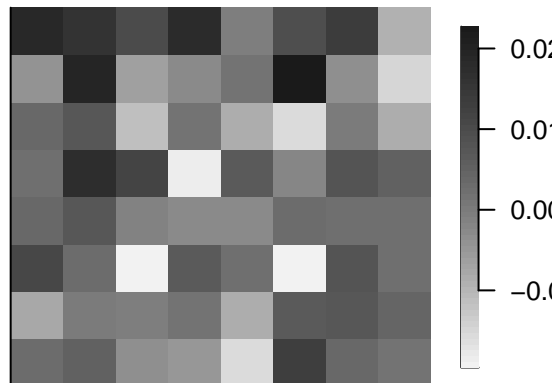
center[4], g = 38



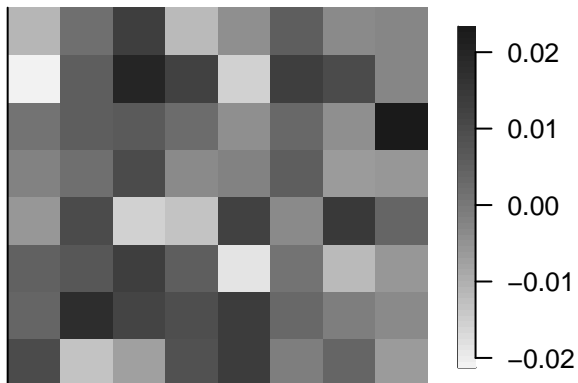
center[1], g = 39



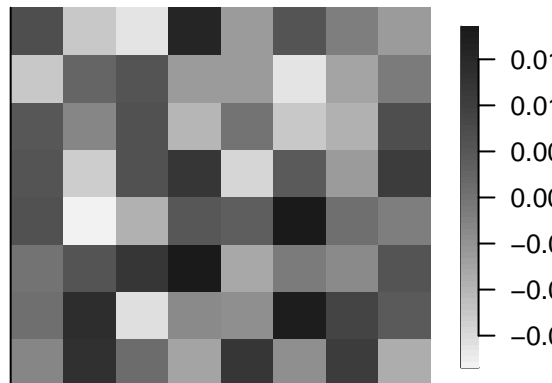
center[2], g = 39



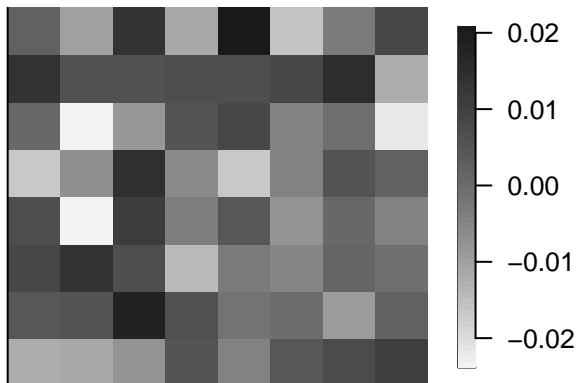
center[3], g = 39



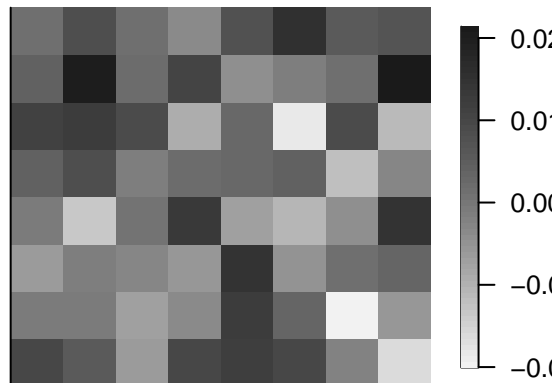
center[4], g = 39



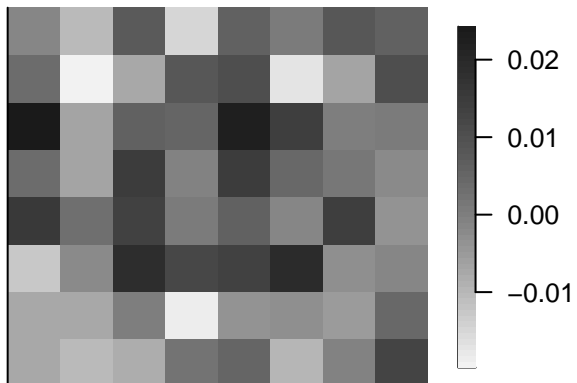
center[1], g = 40



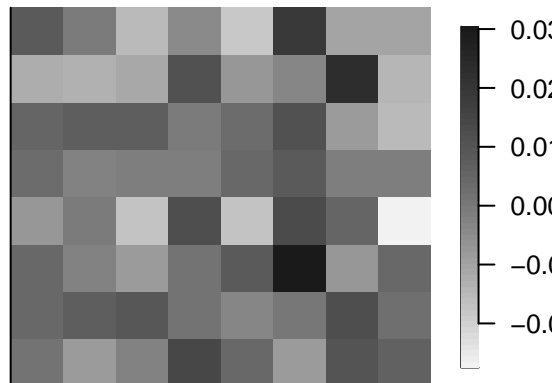
center[2], g = 40



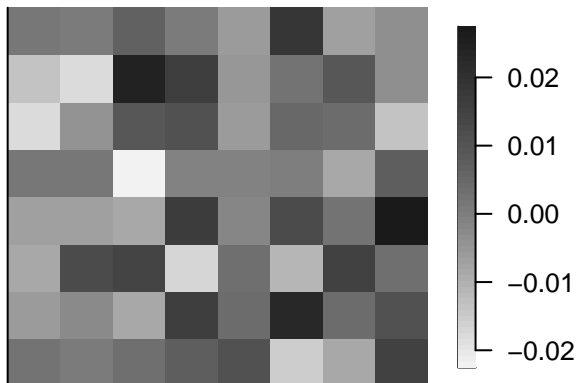
center[3], g = 40



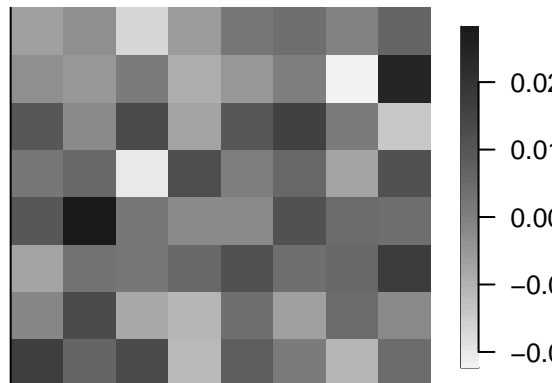
center[4], g = 40



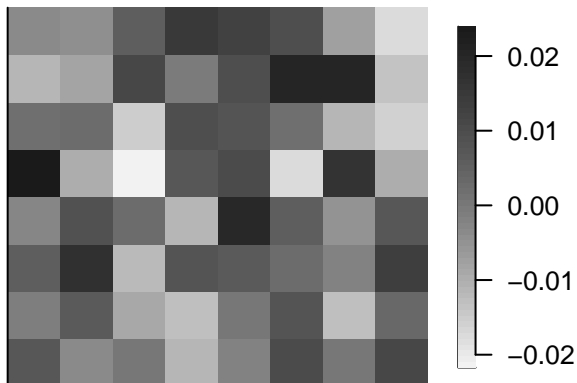
center[1], g = 41



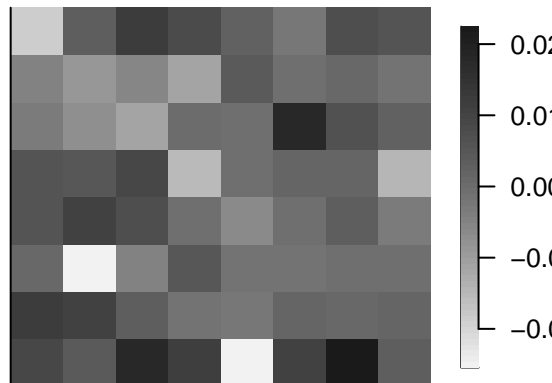
center[2], g = 41



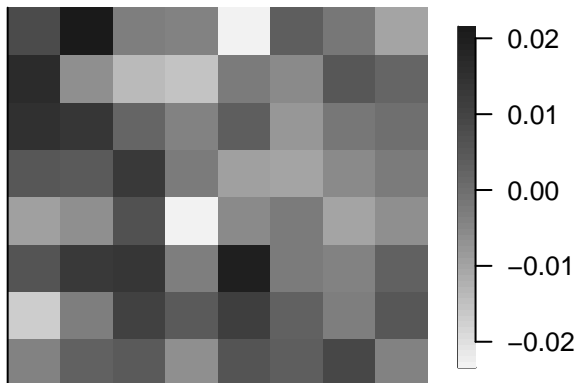
center[3], g = 41



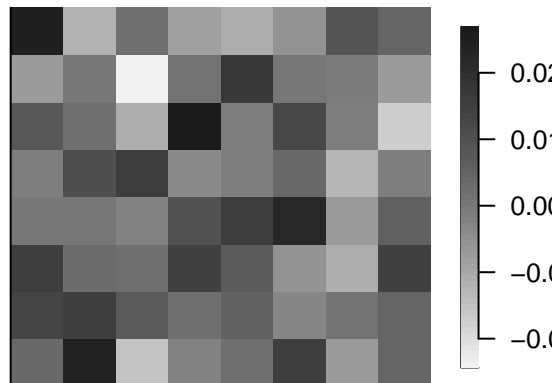
center[4], g = 41



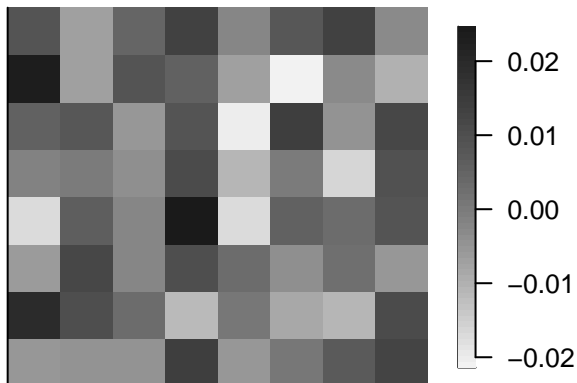
center[1], g = 42



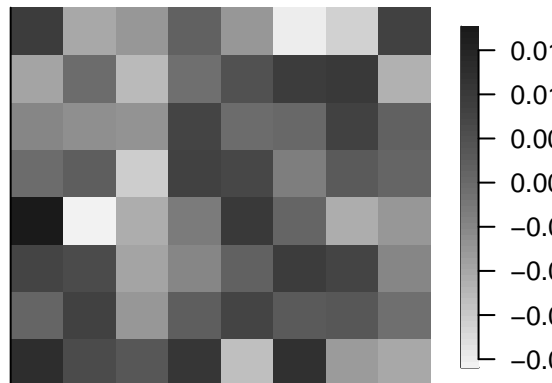
center[2], g = 42



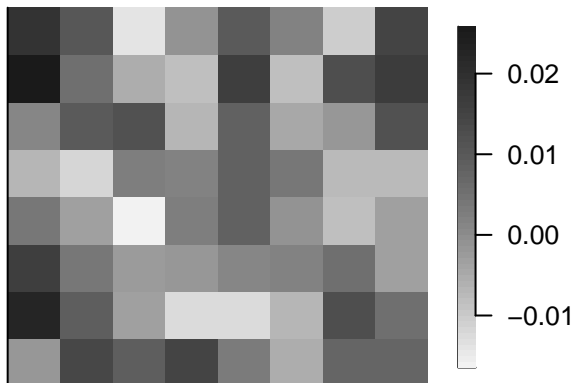
center[3], g = 42



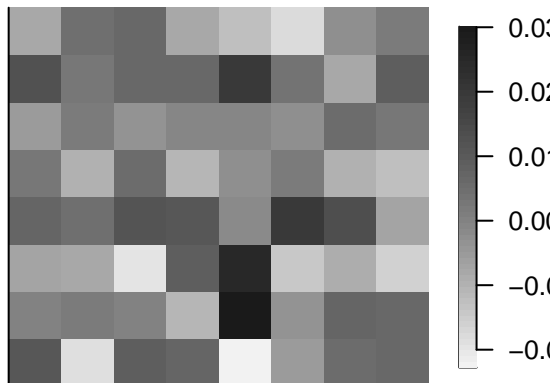
center[4], g = 42



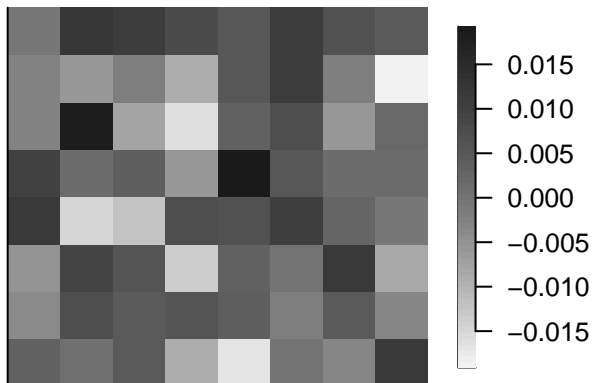
center[1], g = 43



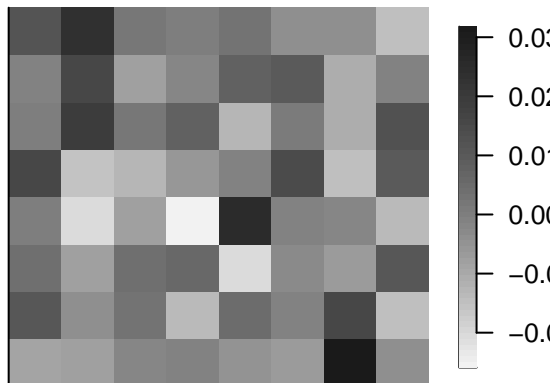
center[2], g = 43



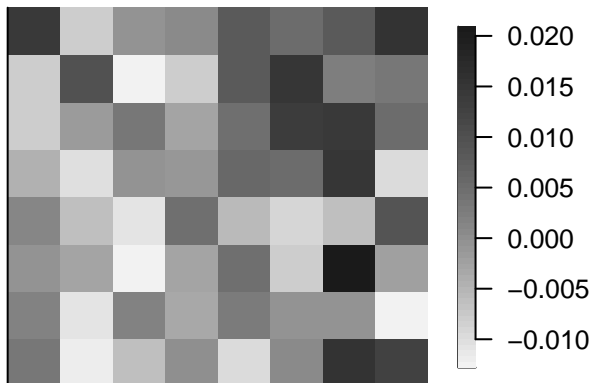
center[3], g = 43



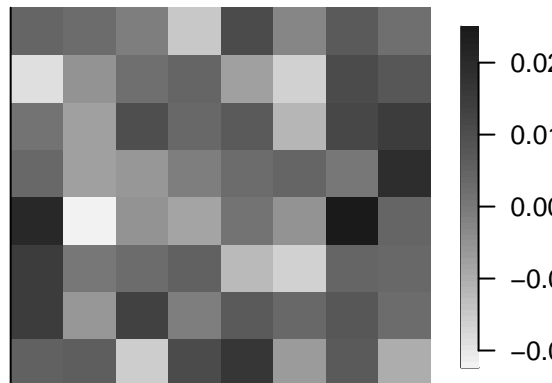
center[4], g = 43



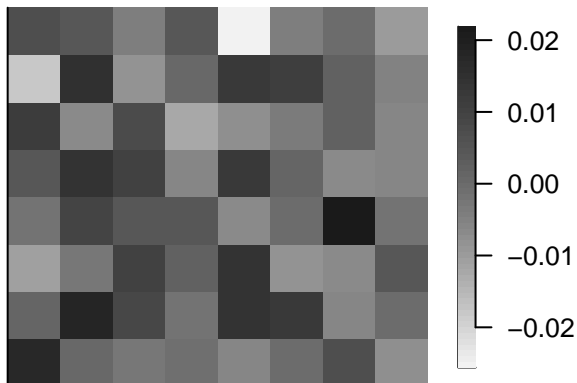
center[1], g = 44



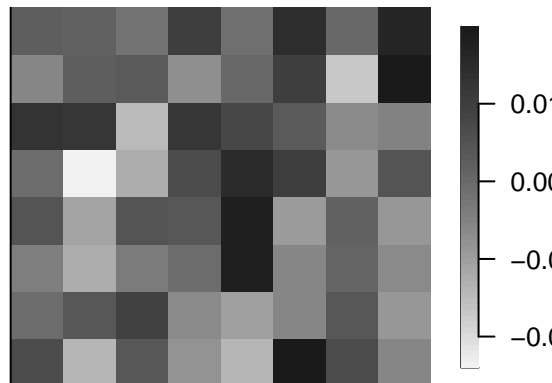
center[2], g = 44



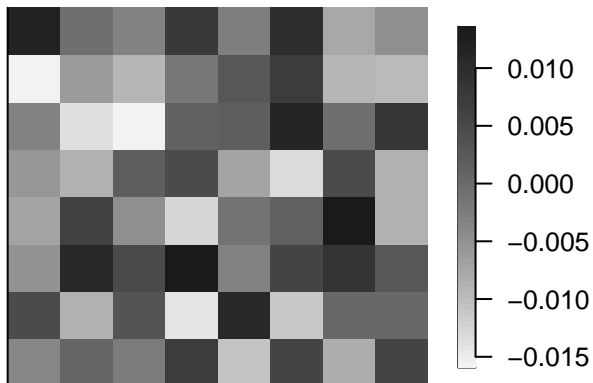
center[3], g = 44



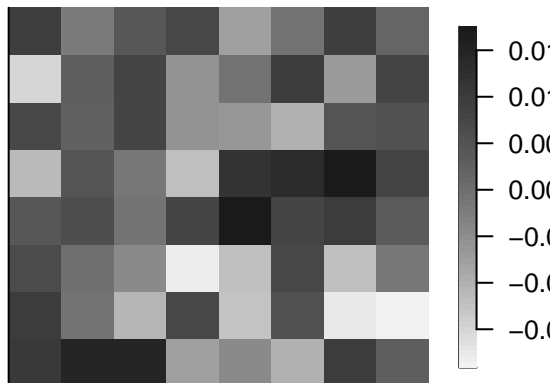
center[4], g = 44



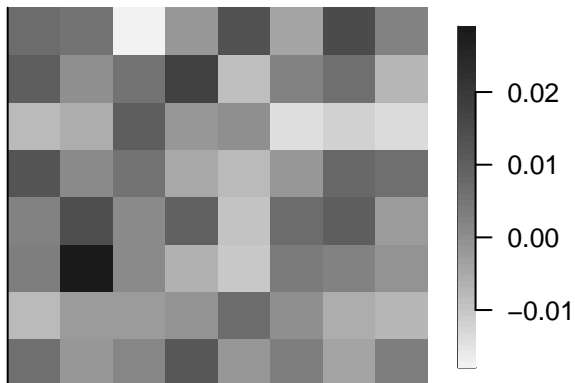
center[1], g = 45



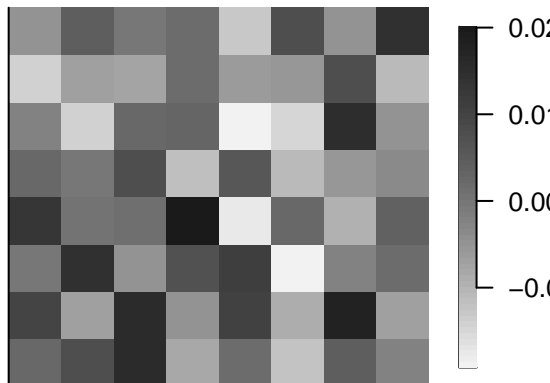
center[2], g = 45



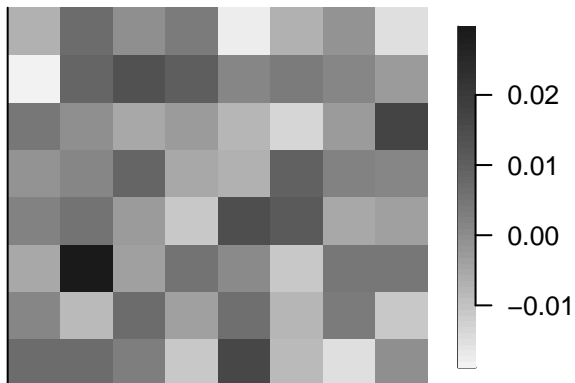
center[3], g = 45



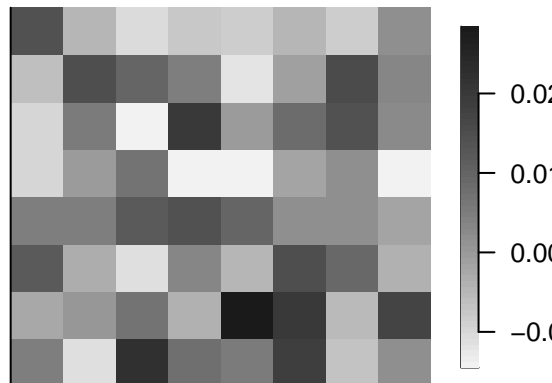
center[4], g = 45



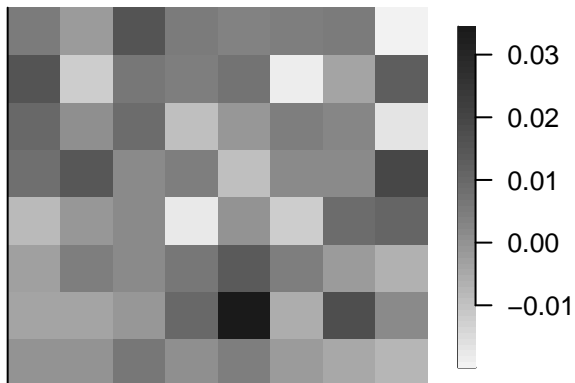
center[1], g = 46



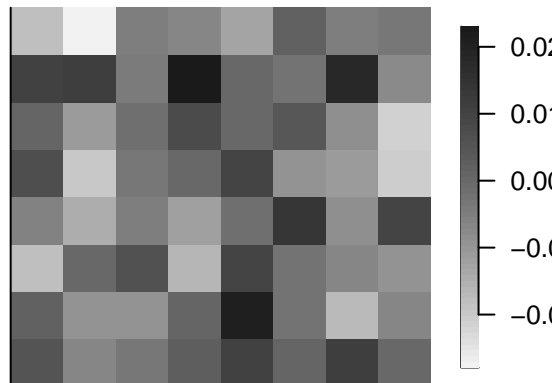
center[2], g = 46



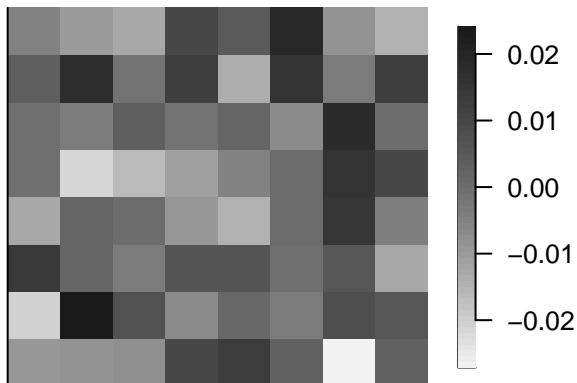
center[3], g = 46



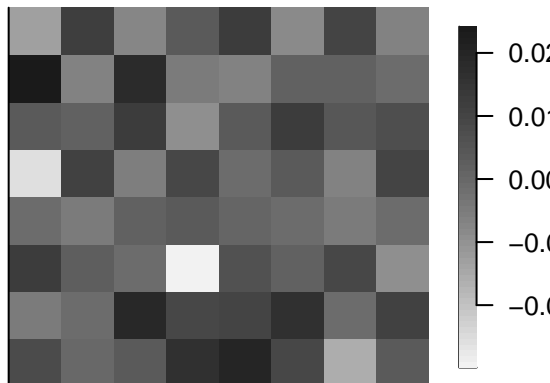
center[4], g = 46



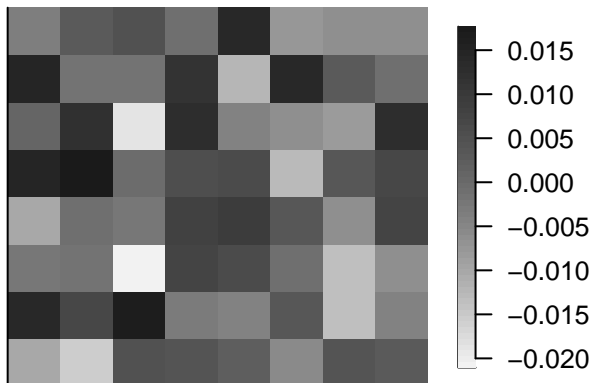
center[1], g = 47



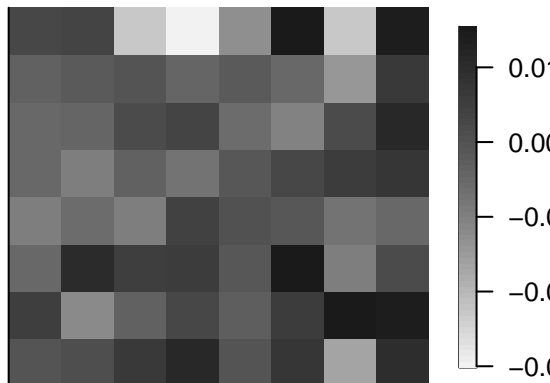
center[2], g = 47



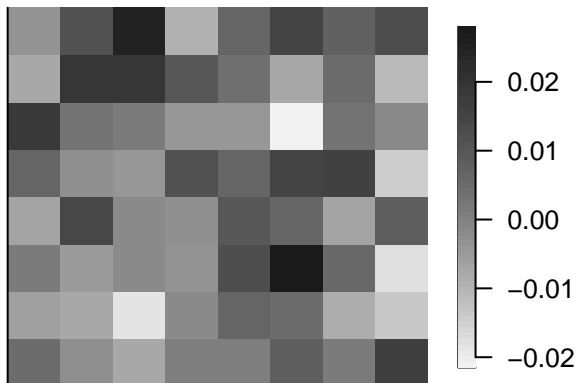
center[3], g = 47



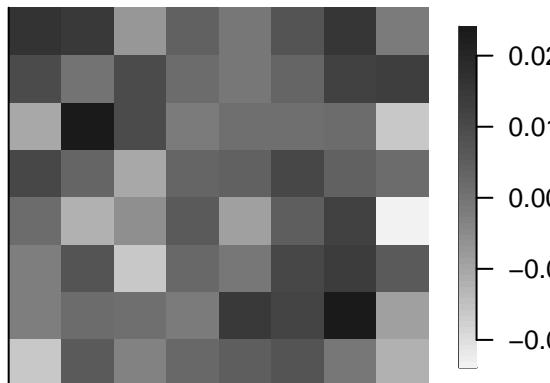
center[4], g = 47



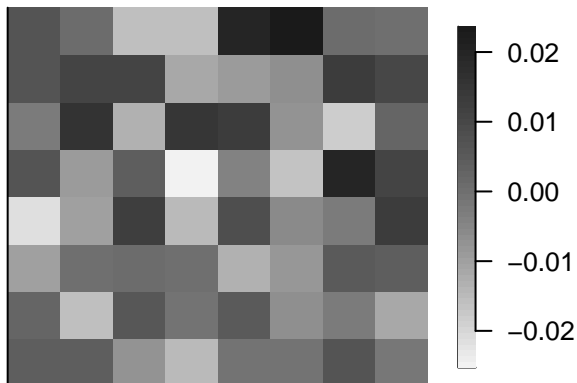
center[1], g = 48



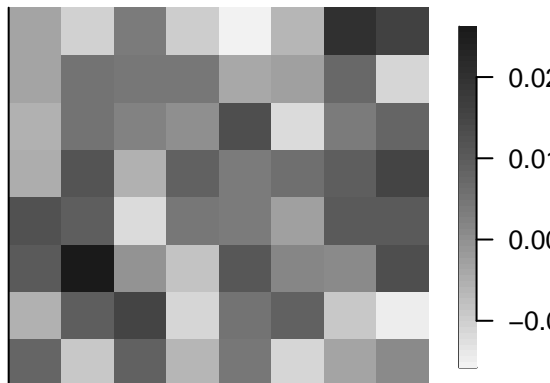
center[2], g = 48



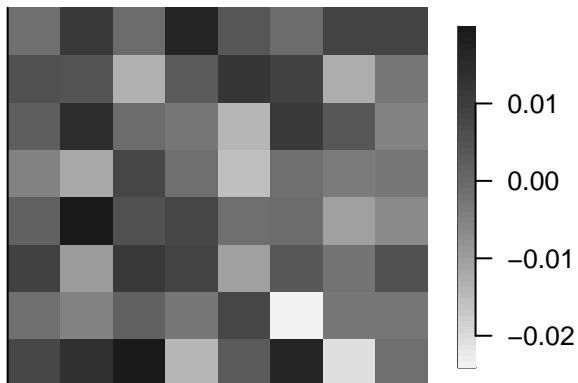
center[3], g = 48



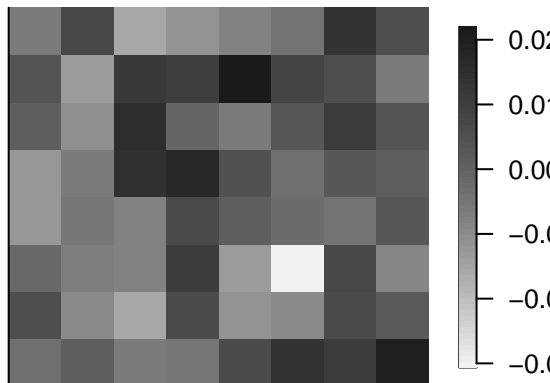
center[4], g = 48



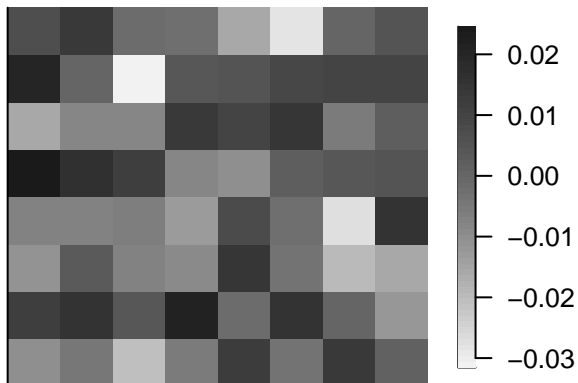
center[1], g = 49



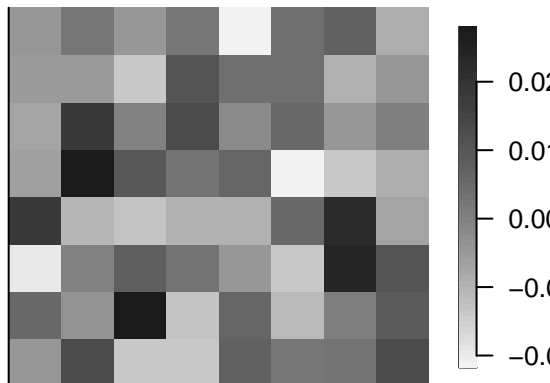
center[2], g = 49



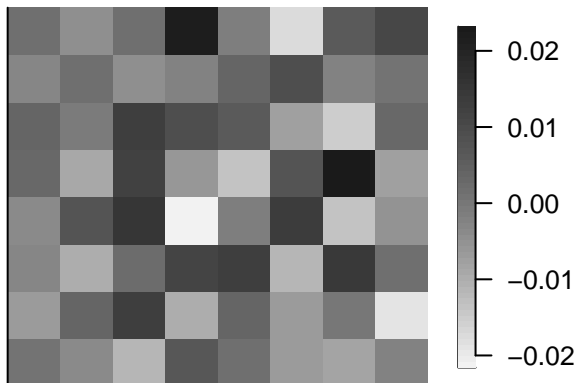
center[3], g = 49



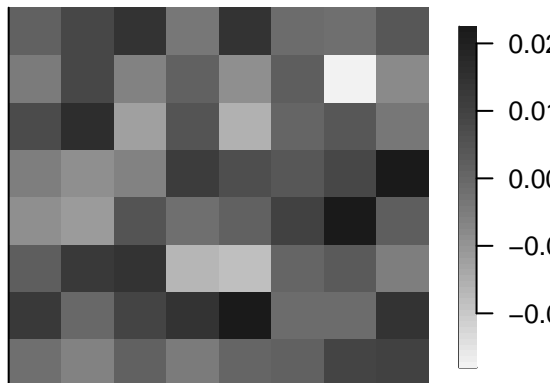
center[4], g = 49



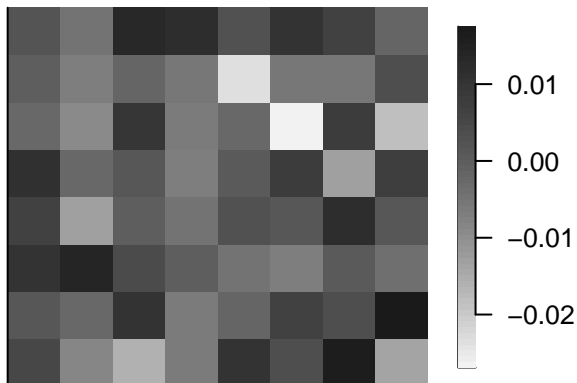
center[1], g = 50



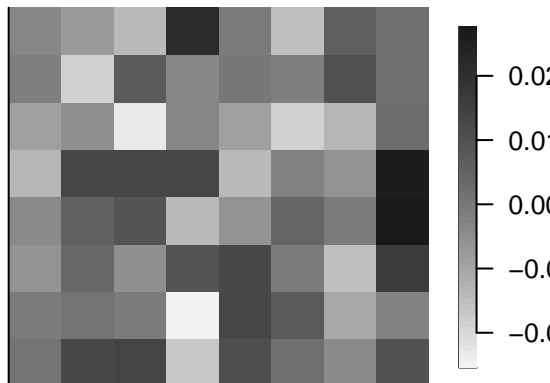
center[2], g = 50



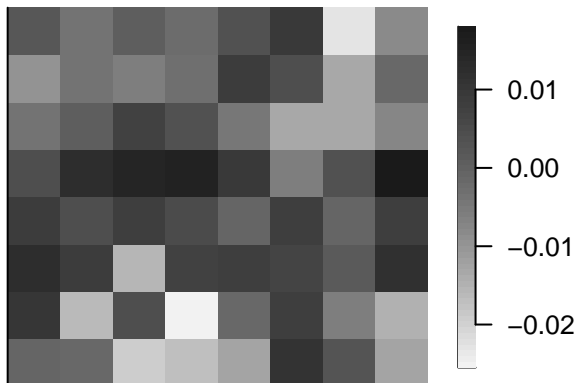
center[3], g = 50



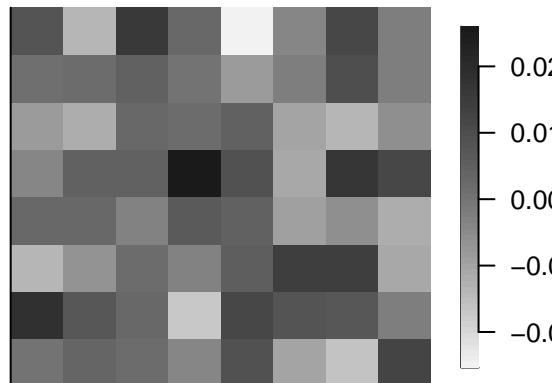
center[4], g = 50



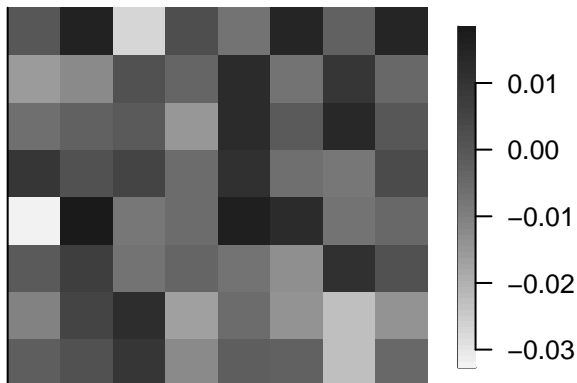
center[1], g = 51



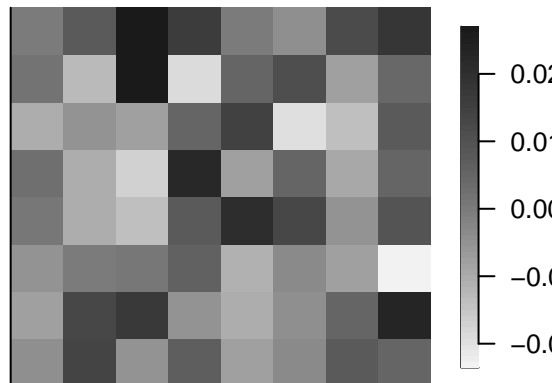
center[2], g = 51



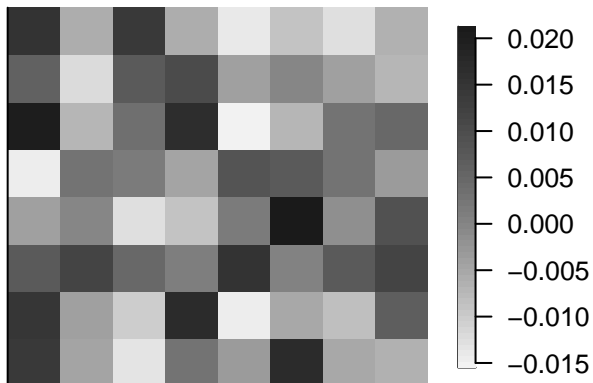
center[3], g = 51



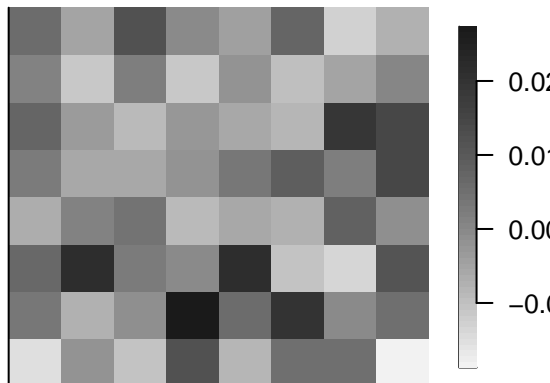
center[4], g = 51



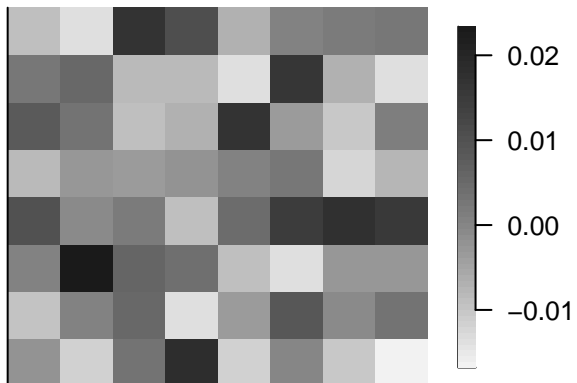
center[1], g = 52



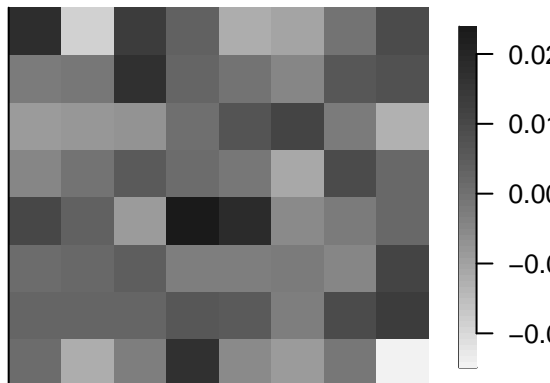
center[2], g = 52



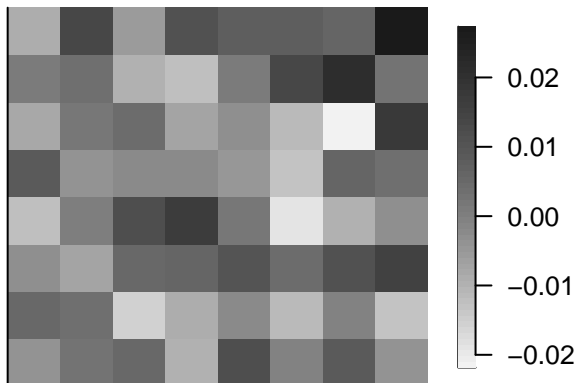
center[3], g = 52



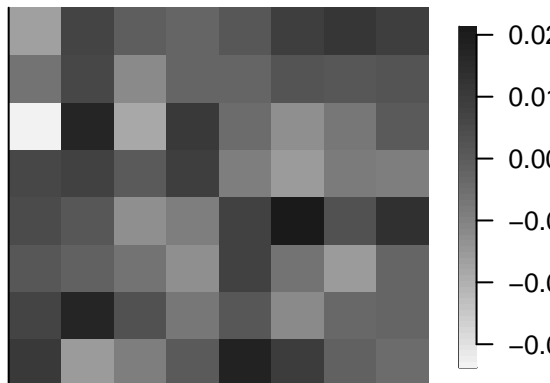
center[4], g = 52



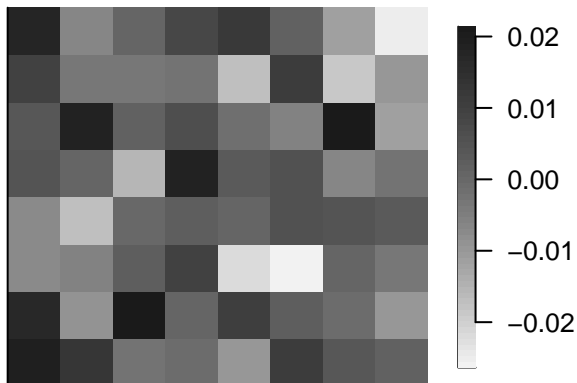
center[1], g = 53



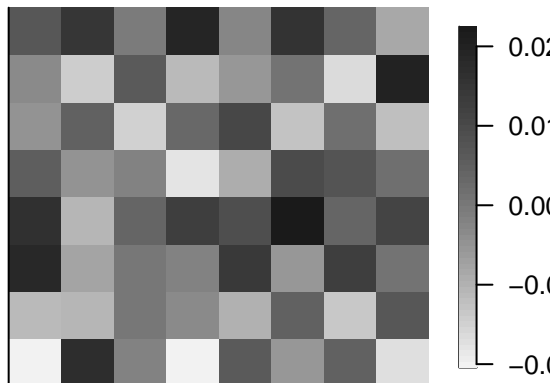
center[2], g = 53



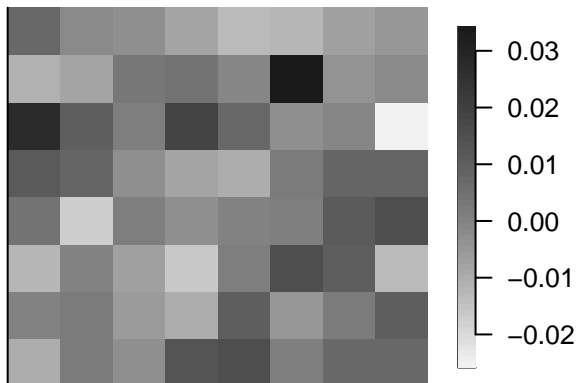
center[3], g = 53



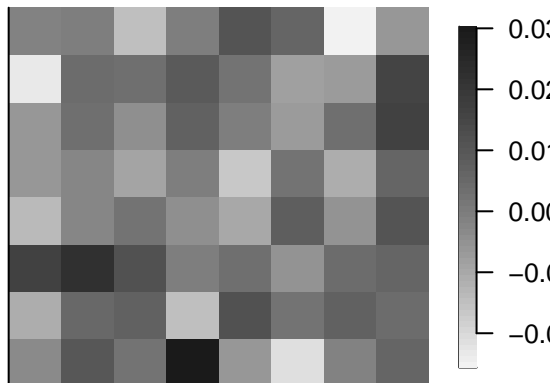
center[4], g = 53



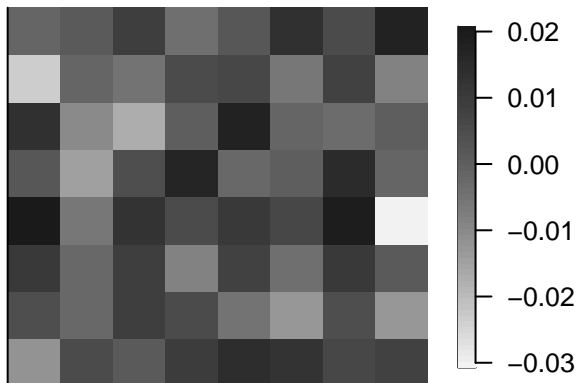
center[1], g = 54



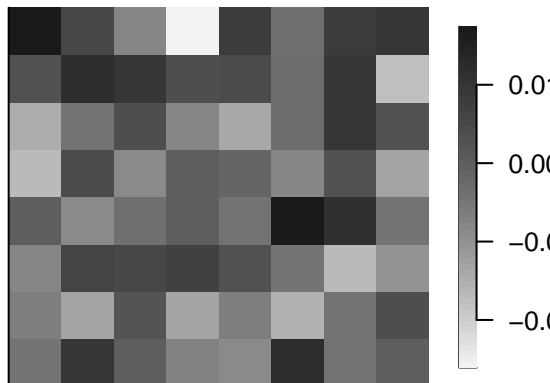
center[2], g = 54



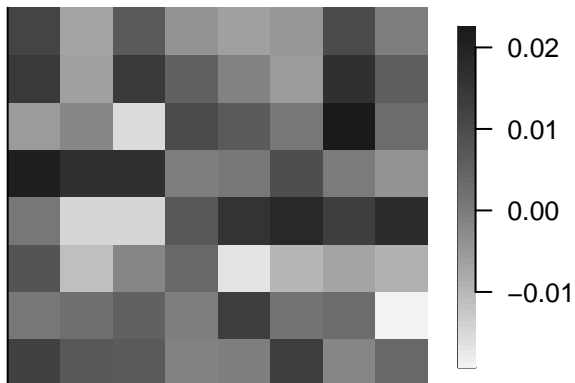
center[3], g = 54



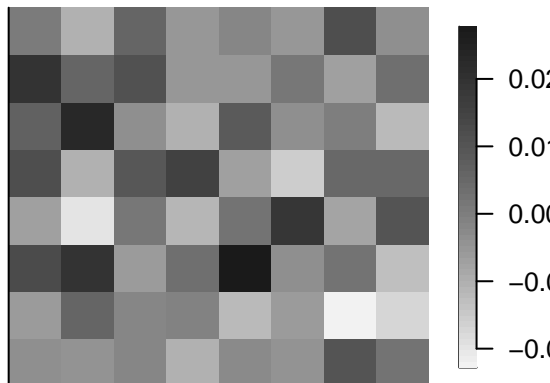
center[4], g = 54



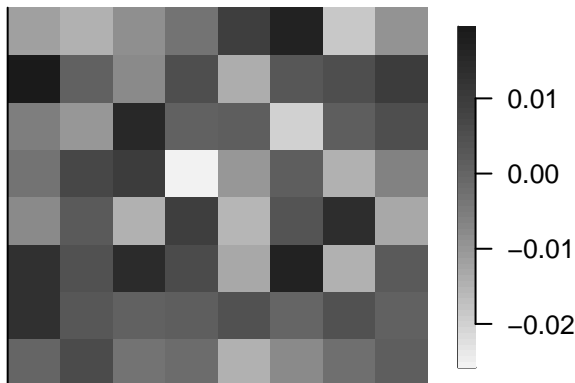
center[1], g = 55



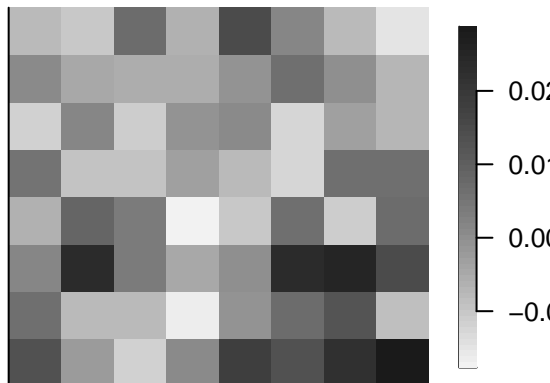
center[2], g = 55



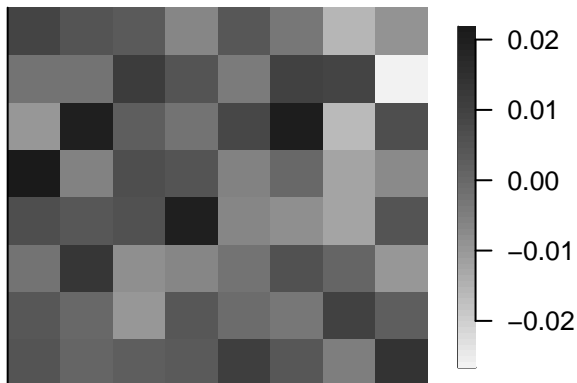
center[3], g = 55



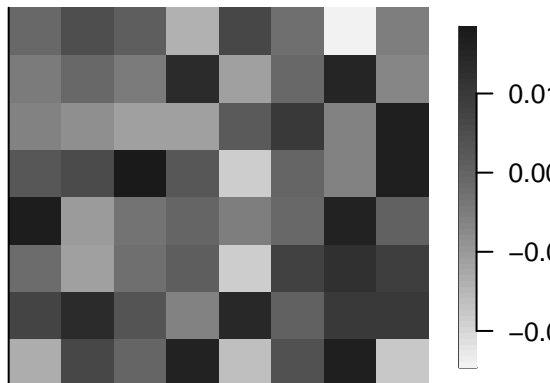
center[4], g = 55



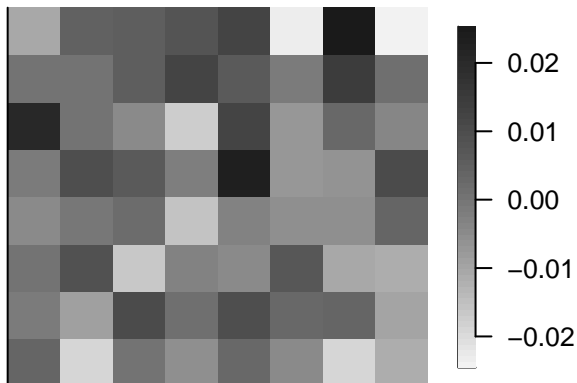
center[1], g = 56



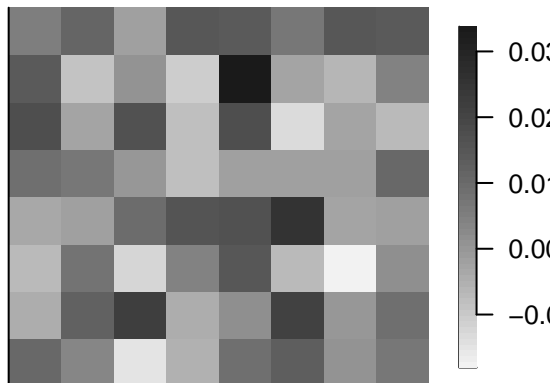
center[2], g = 56



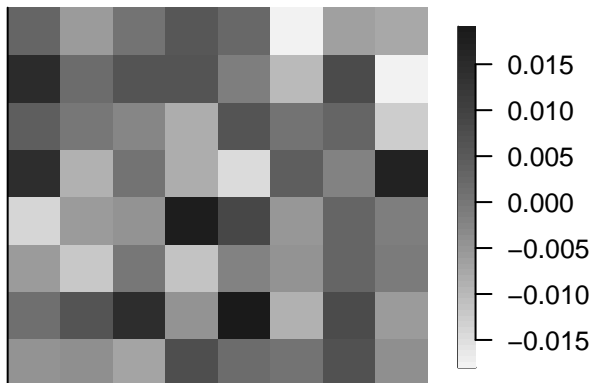
center[3], g = 56



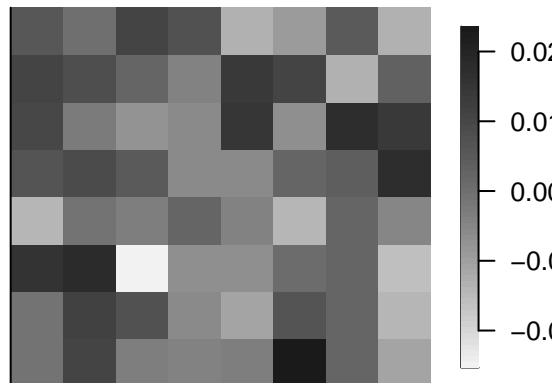
center[4], g = 56



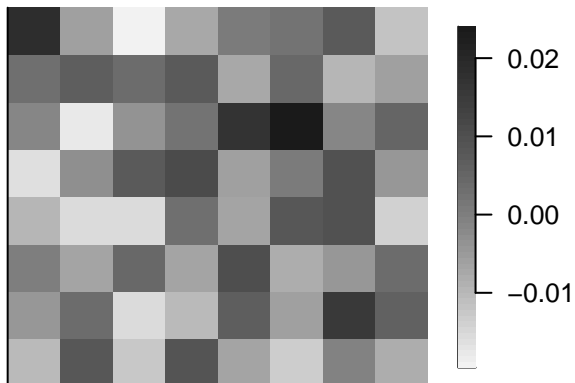
center[1], g = 57



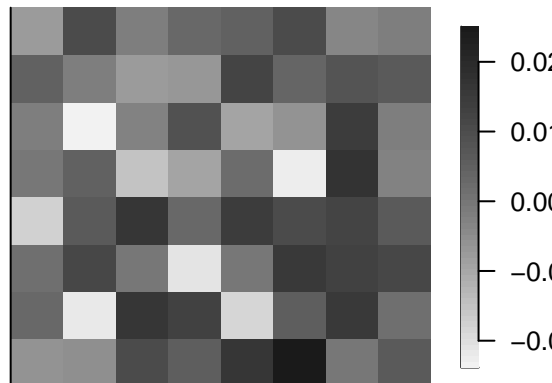
center[2], g = 57



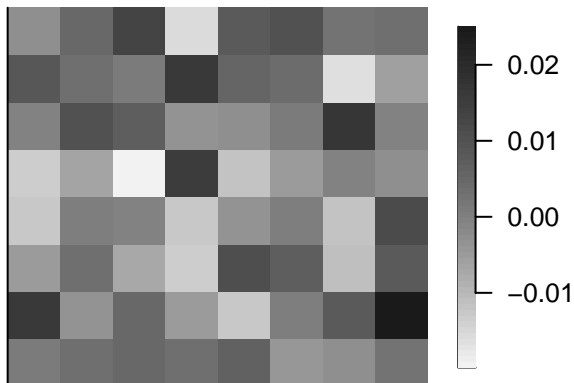
center[3], g = 57



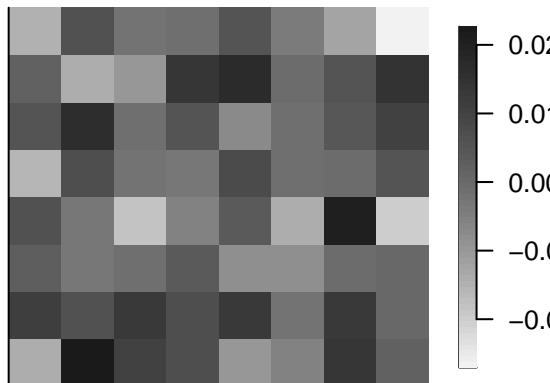
center[4], g = 57



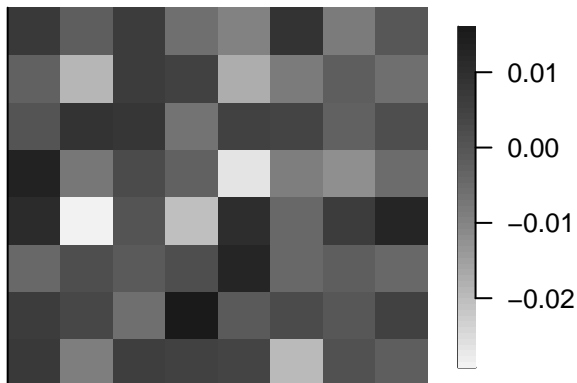
center[1], g = 58



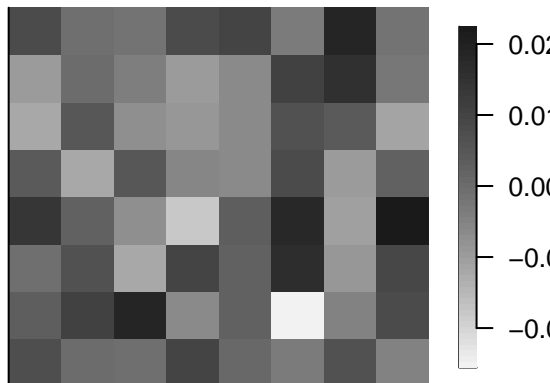
center[2], g = 58



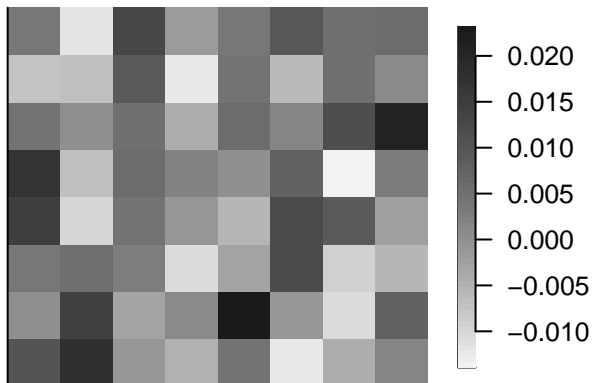
center[3], g = 58



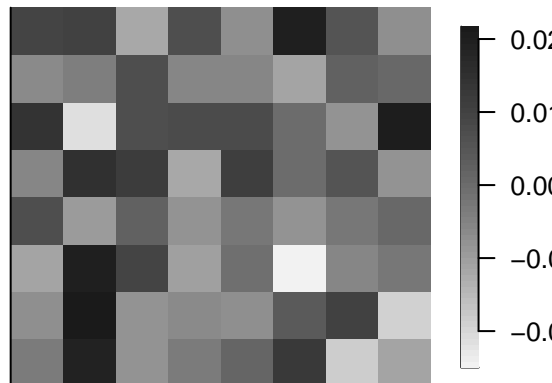
center[4], g = 58



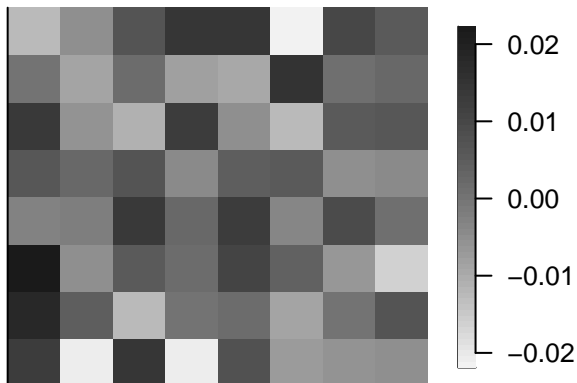
center[1], g = 59



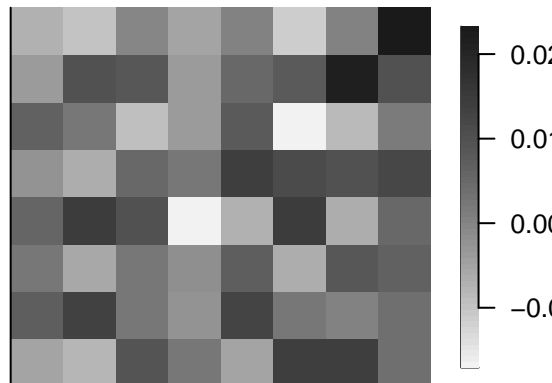
center[2], g = 59



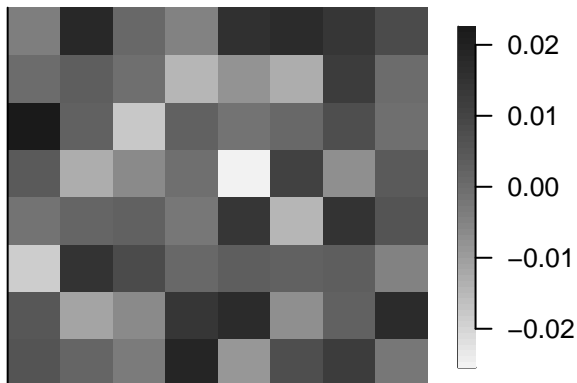
center[3], g = 59



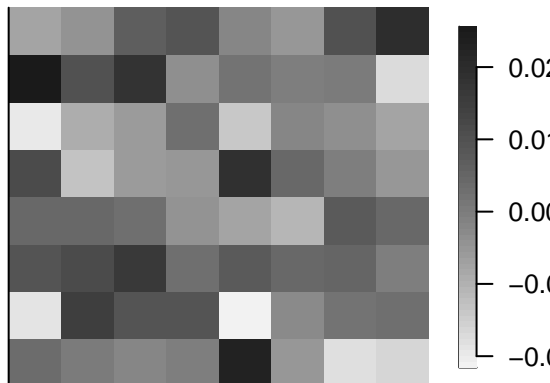
center[4], g = 59



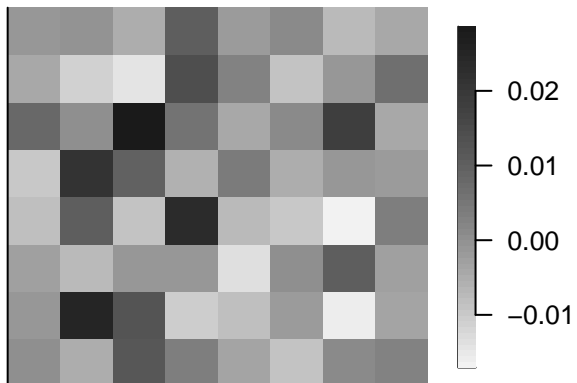
center[1], g = 60



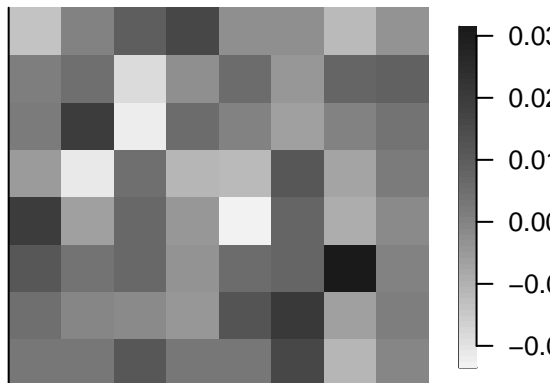
center[2], g = 60



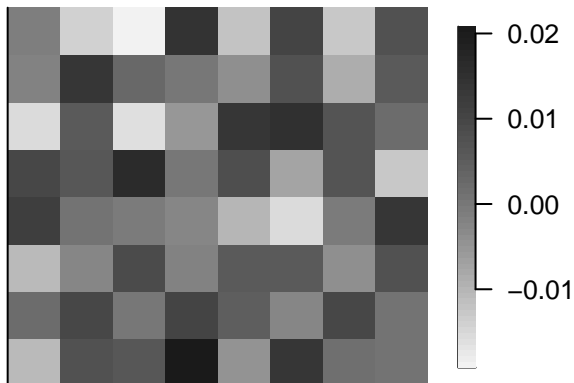
center[3], g = 60



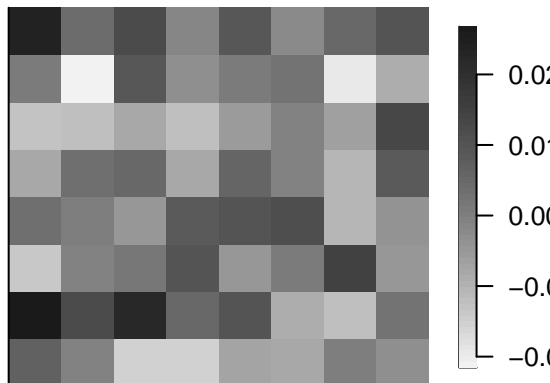
center[4], g = 60



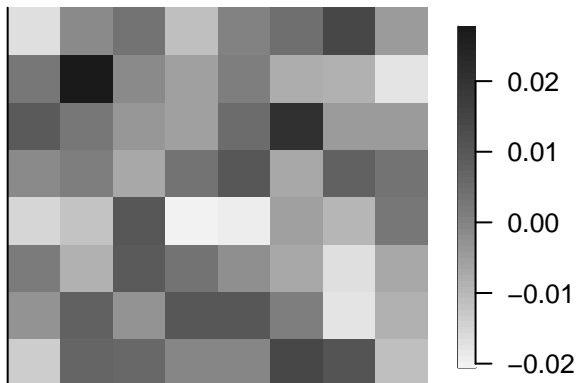
center[1], g = 61



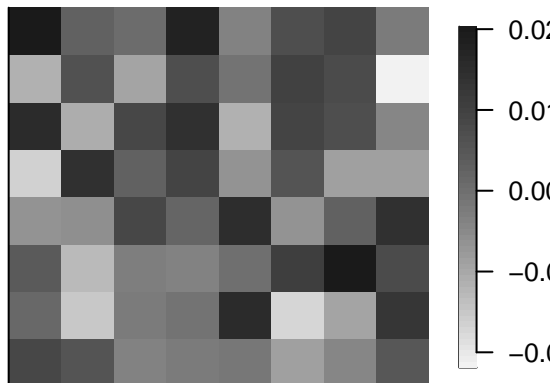
center[2], g = 61



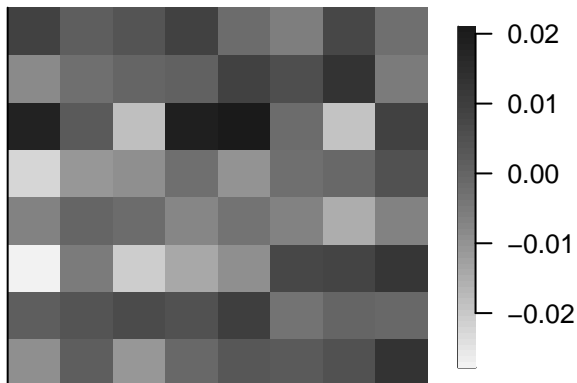
center[3], g = 61



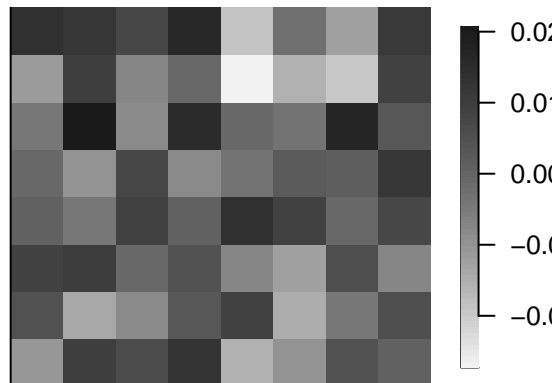
center[4], g = 61



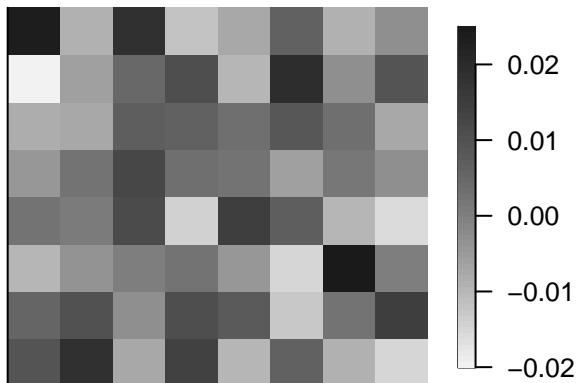
center[1], g = 62



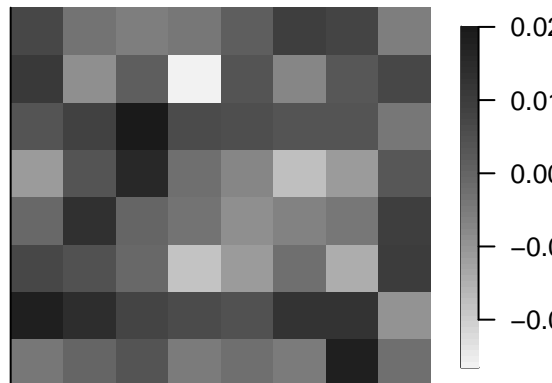
center[2], g = 62



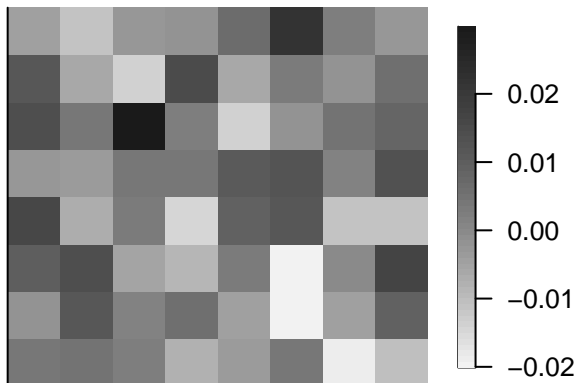
center[3], g = 62



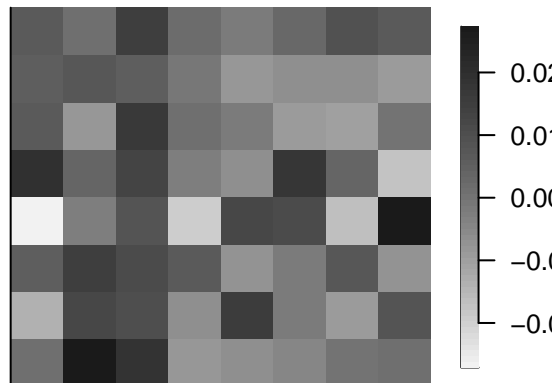
center[4], g = 62



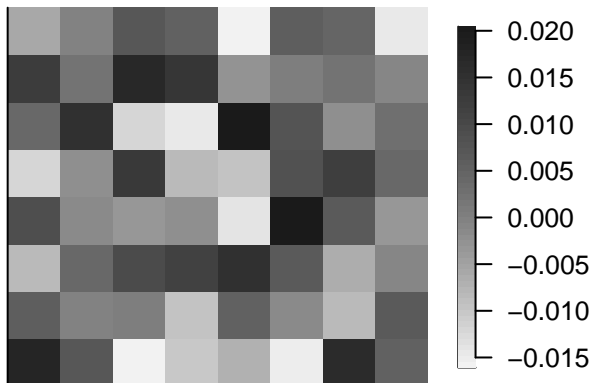
center[1], g = 63



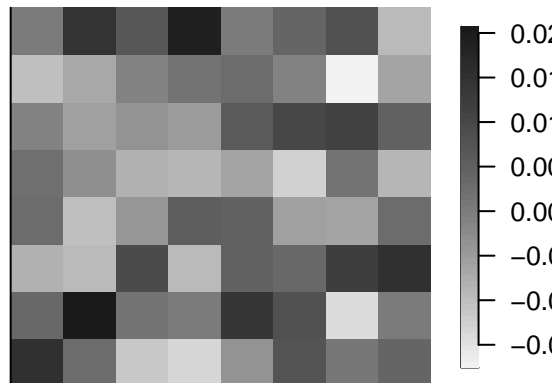
center[2], g = 63



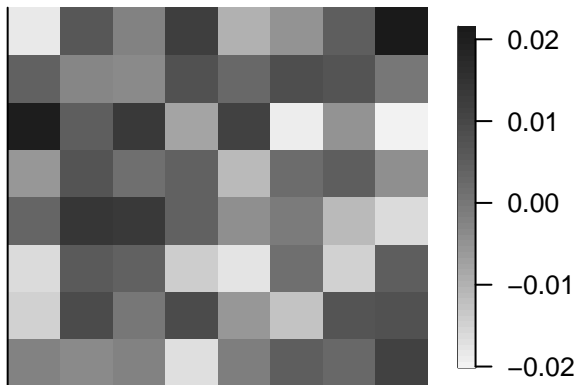
center[3], g = 63



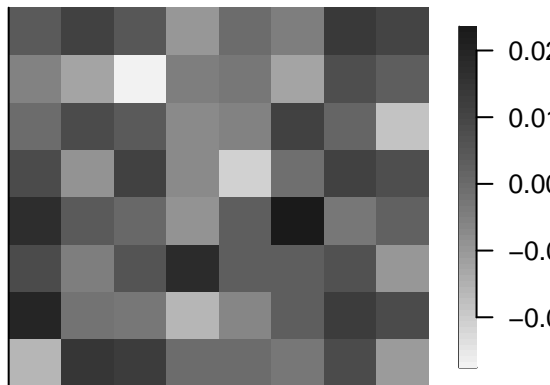
center[4], g = 63



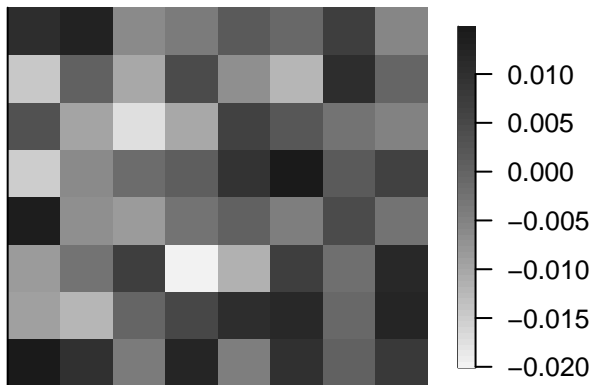
center[1], g = 64



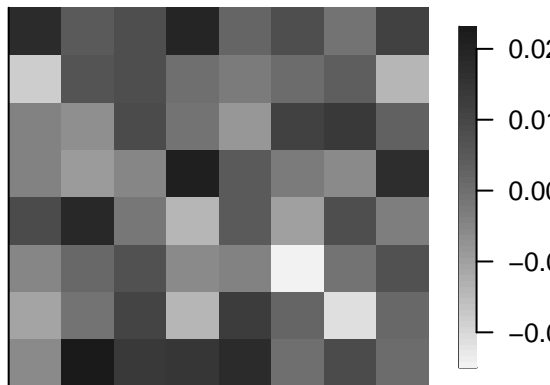
center[2], g = 64



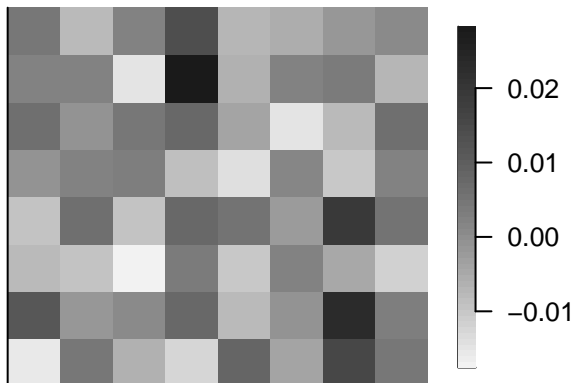
center[3], g = 64



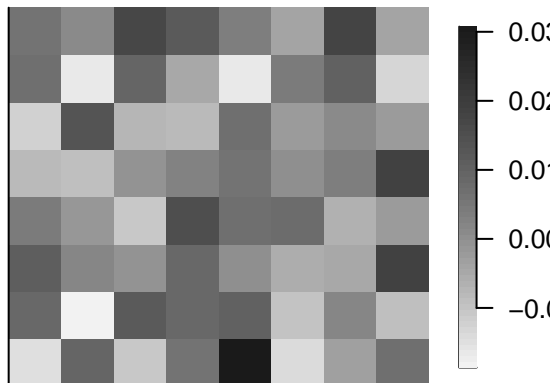
center[4], g = 64



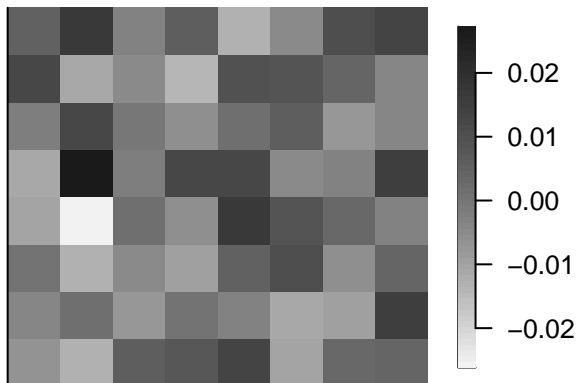
center[1], g = 65



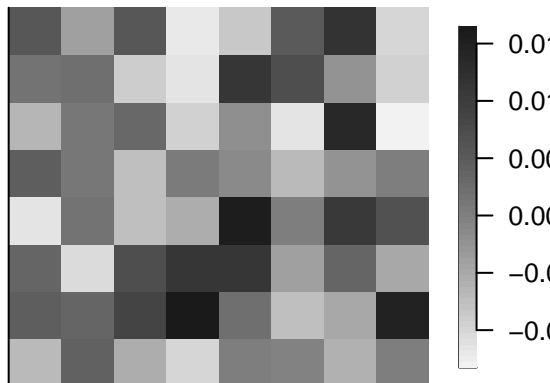
center[2], g = 65



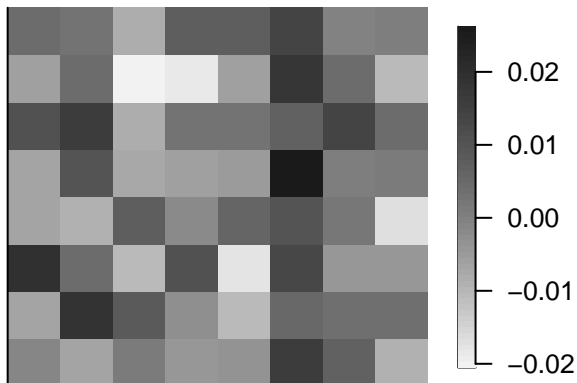
center[3], g = 65



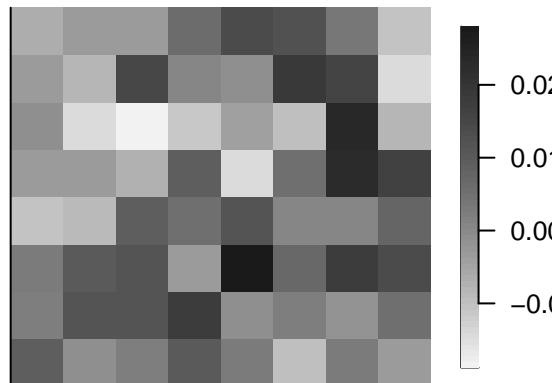
center[4], g = 65



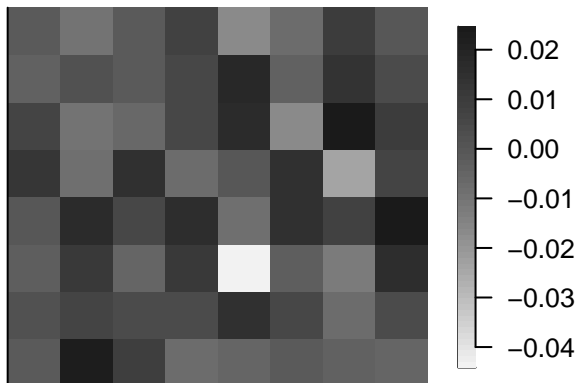
center[1], g = 66



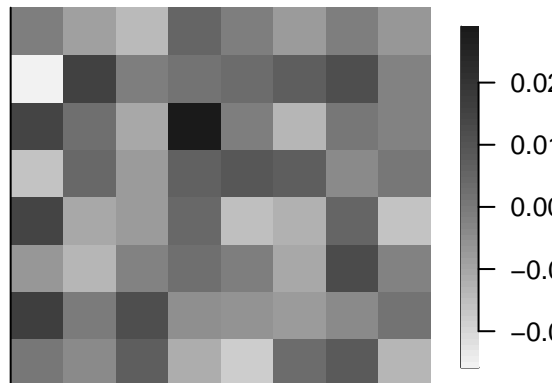
center[2], g = 66



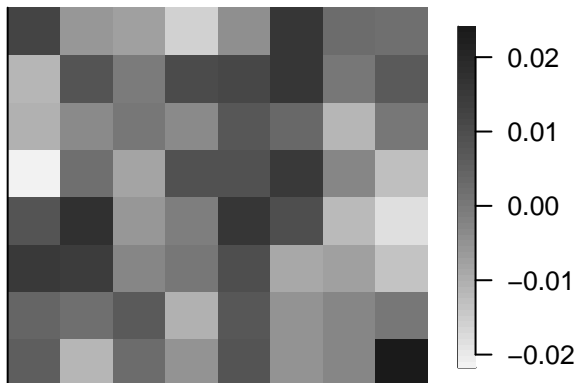
center[3], g = 66



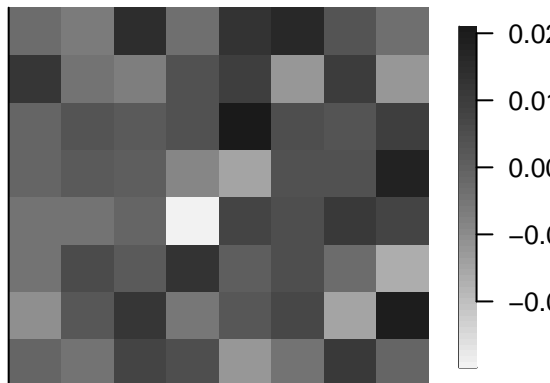
center[4], g = 66



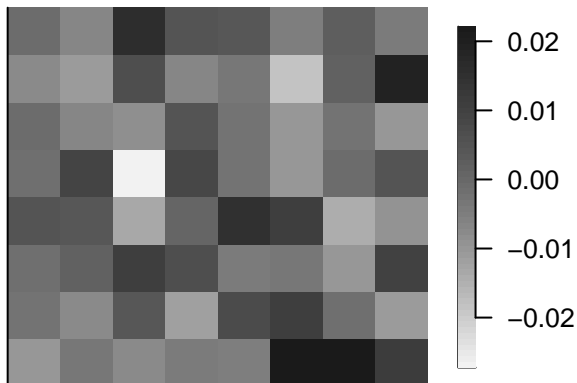
center[1], g = 67



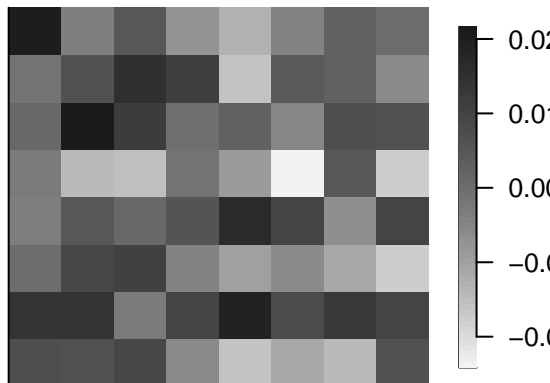
center[2], g = 67



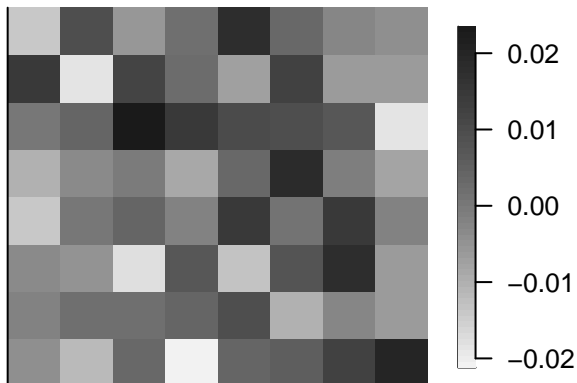
center[3], g = 67



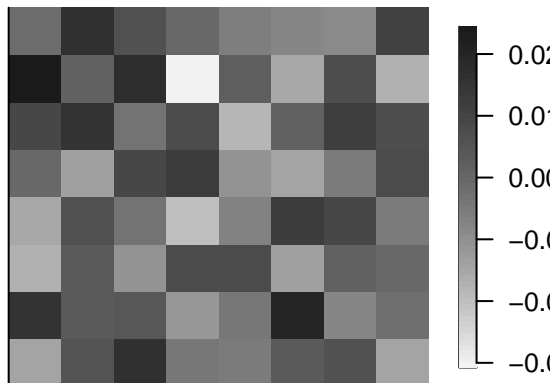
center[4], g = 67



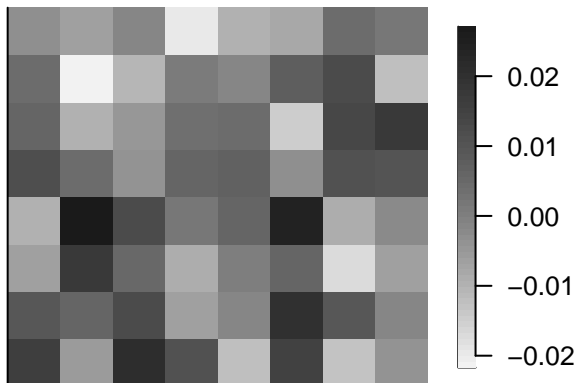
center[1], g = 68



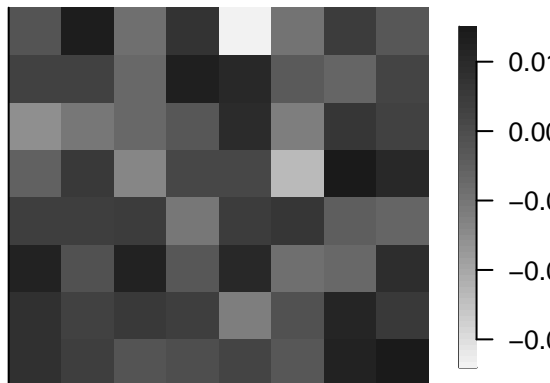
center[2], g = 68



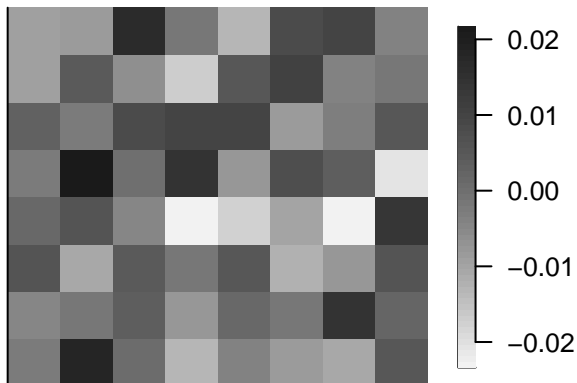
center[3], g = 68



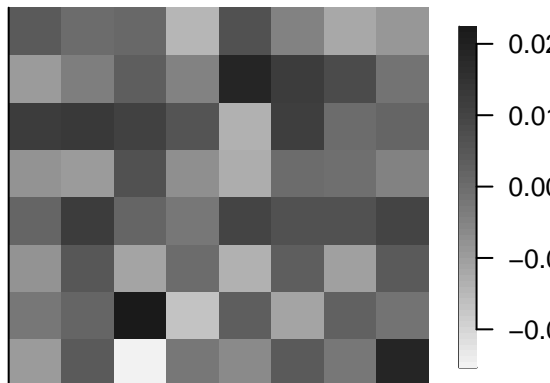
center[4], g = 68



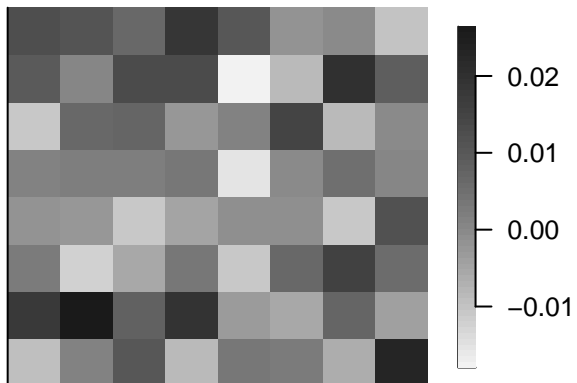
center[1], g = 69



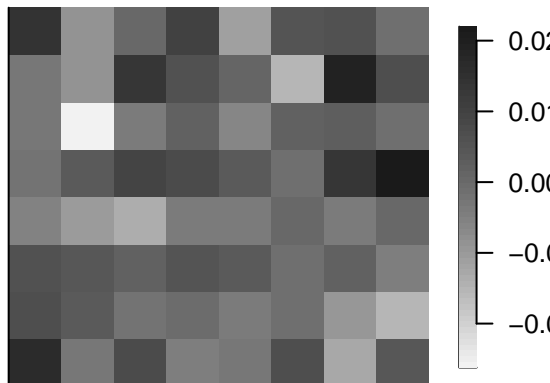
center[2], g = 69



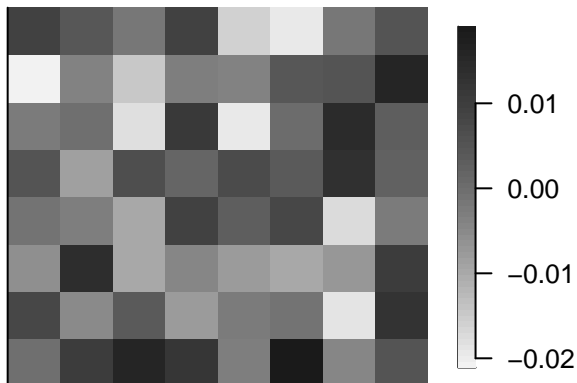
center[3], g = 69



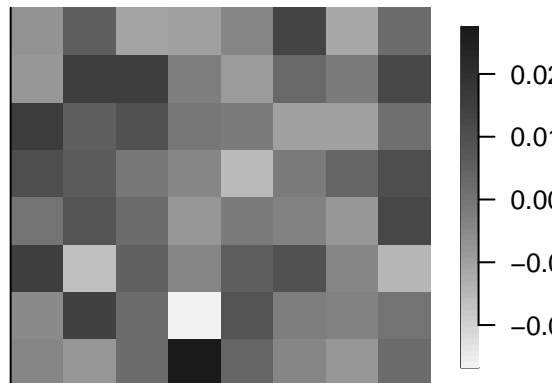
center[4], g = 69



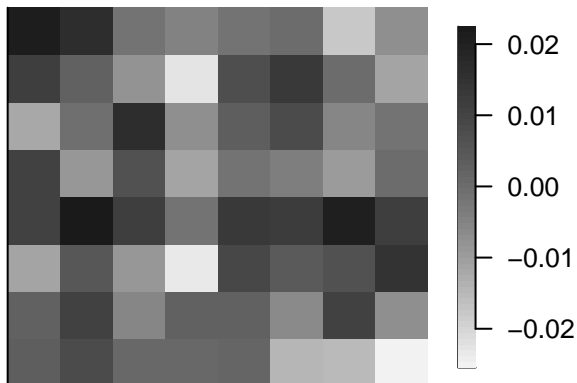
center[1], g = 70



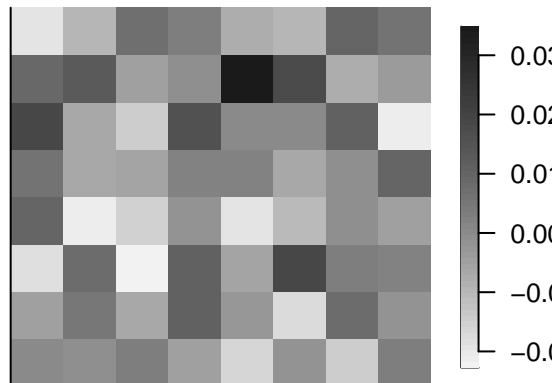
center[2], g = 70



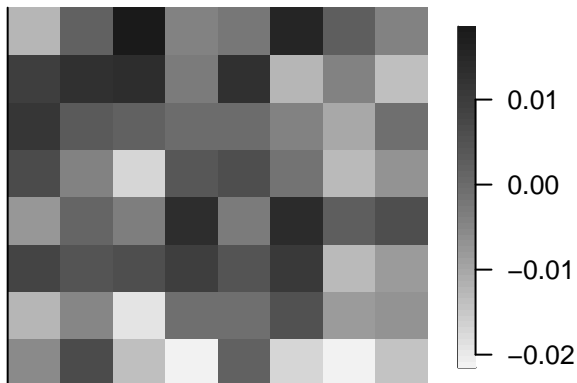
center[3], g = 70



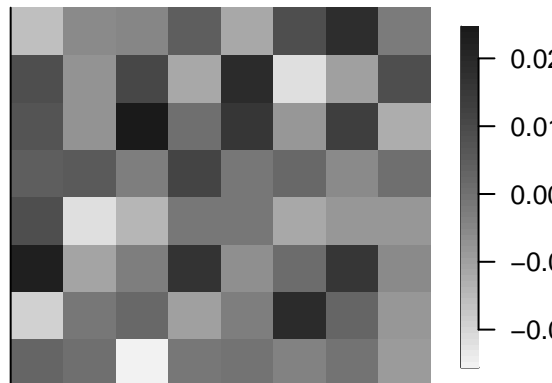
center[4], g = 70



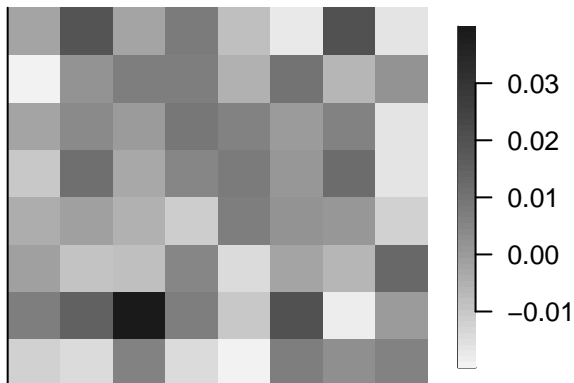
center[1], g = 71



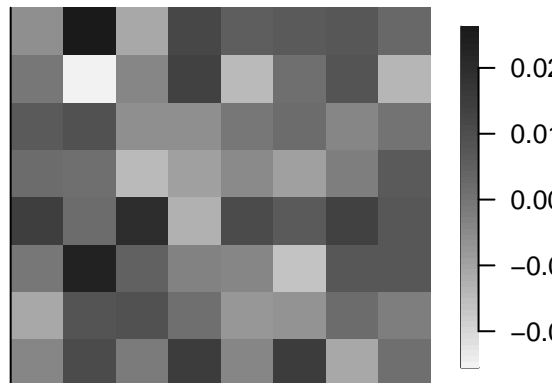
center[2], g = 71



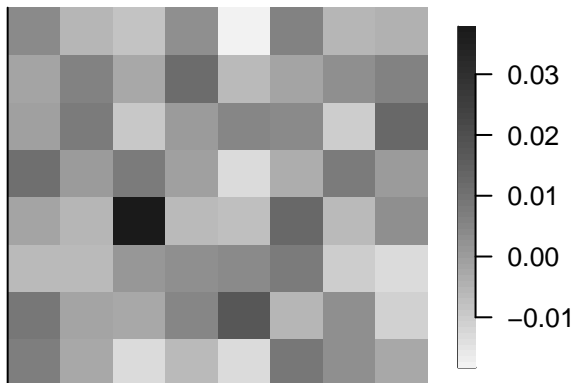
center[3], g = 71



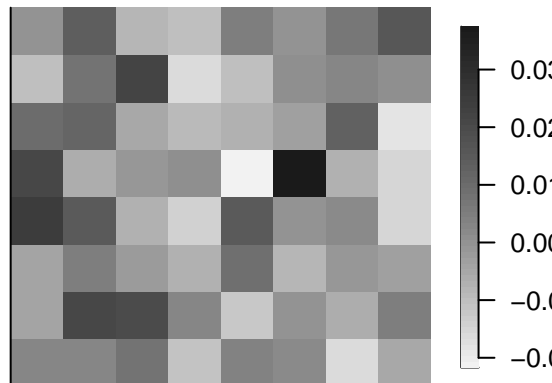
center[4], g = 71



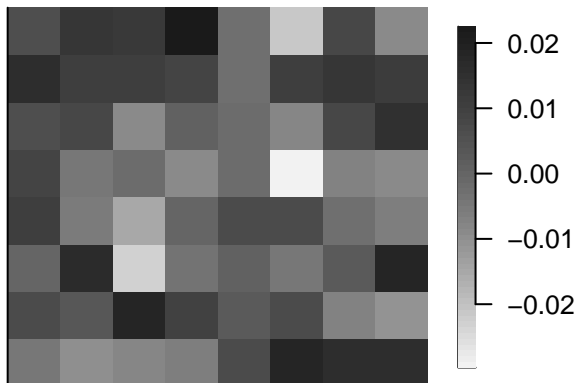
center[1], g = 72



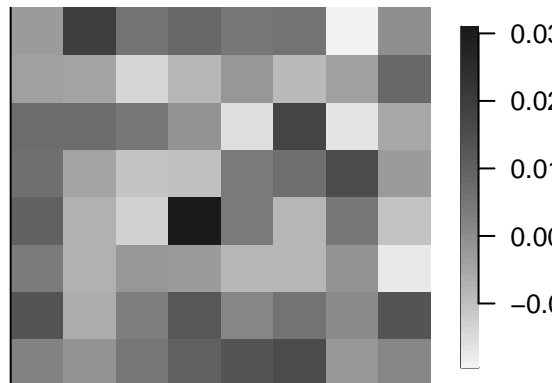
center[2], g = 72



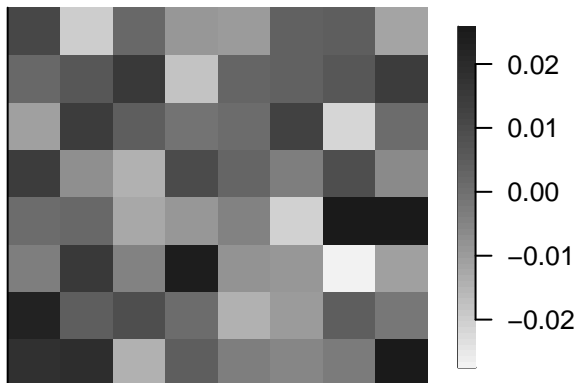
center[3], g = 72



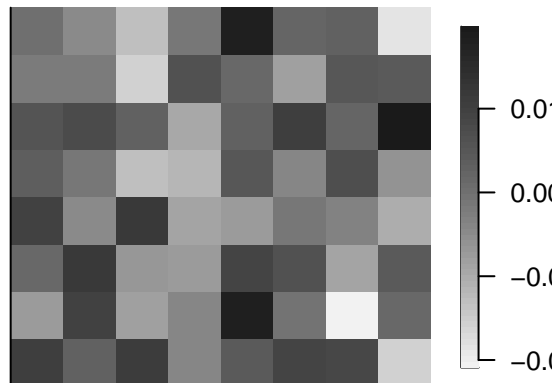
center[4], g = 72



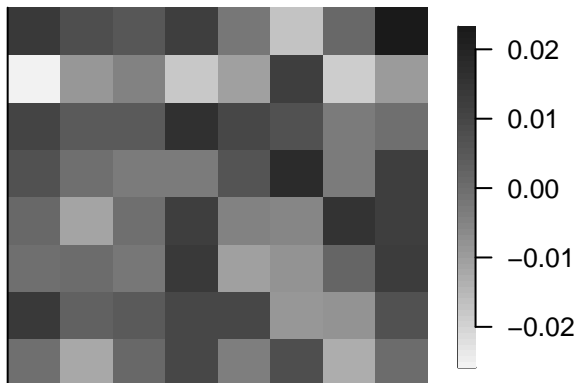
center[1], g = 73



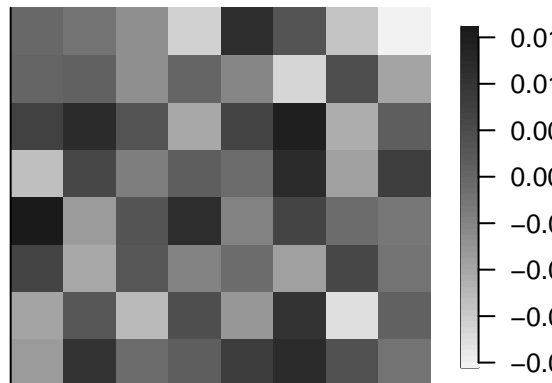
center[2], g = 73



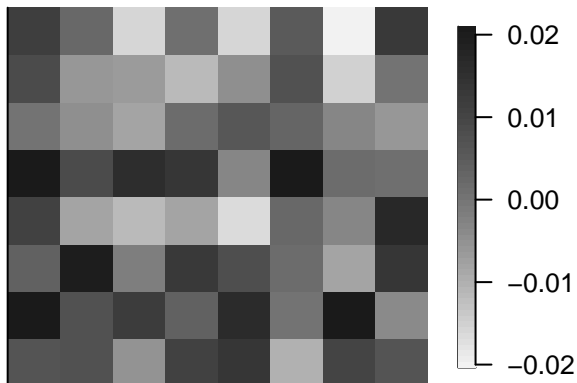
center[3], g = 73



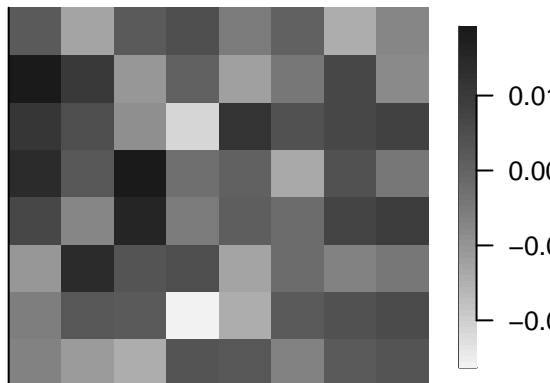
center[4], g = 73



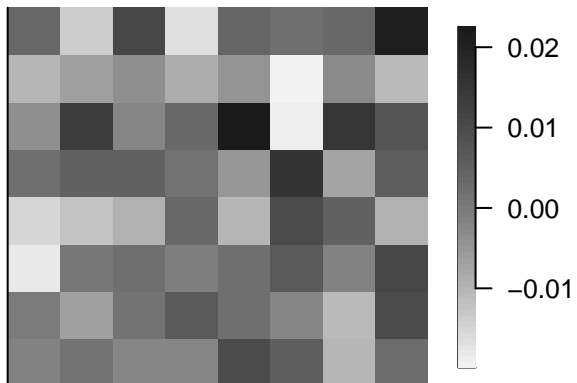
center[1], g = 74



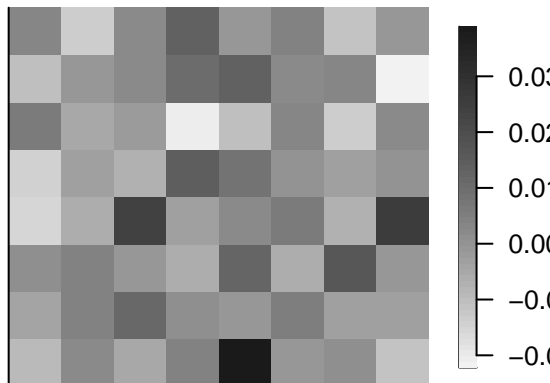
center[2], g = 74



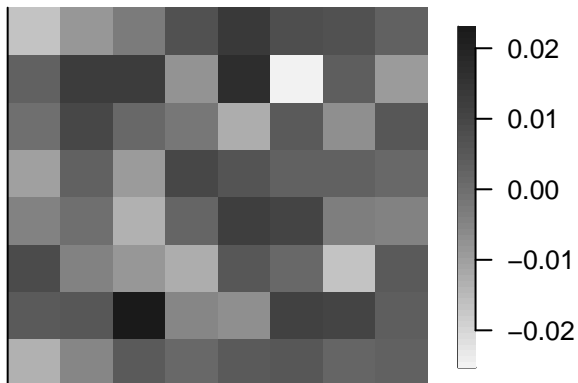
center[3], g = 74



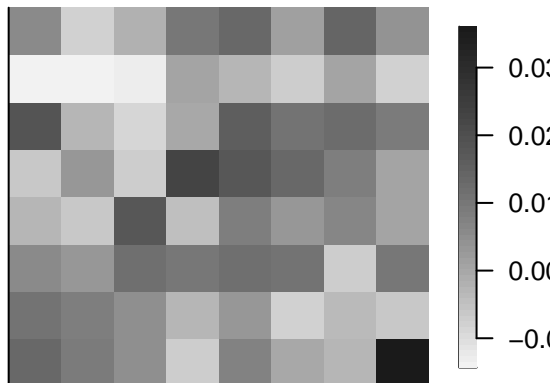
center[4], g = 74



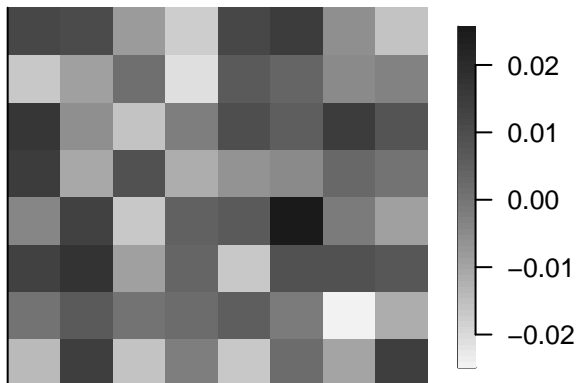
center[1], g = 75



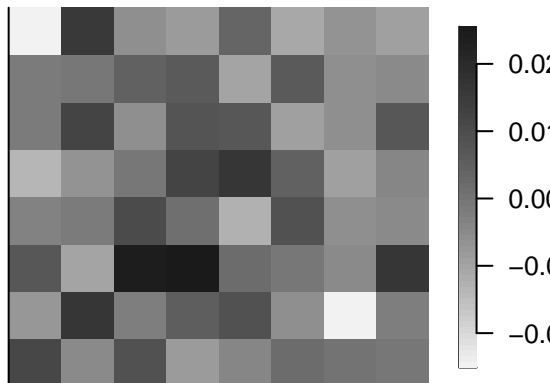
center[2], g = 75



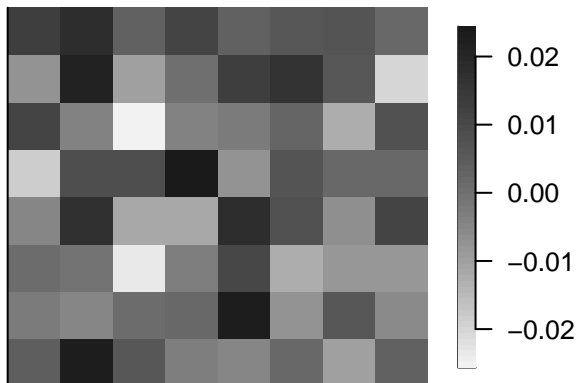
center[3], g = 75



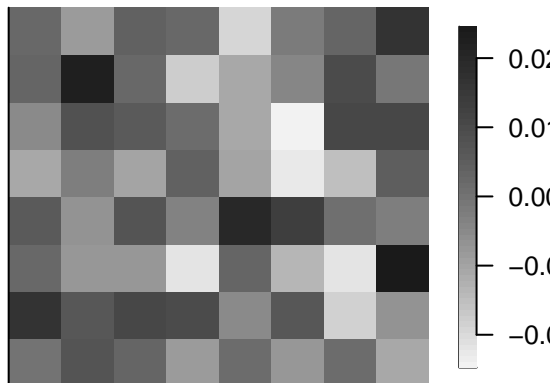
center[4], g = 75



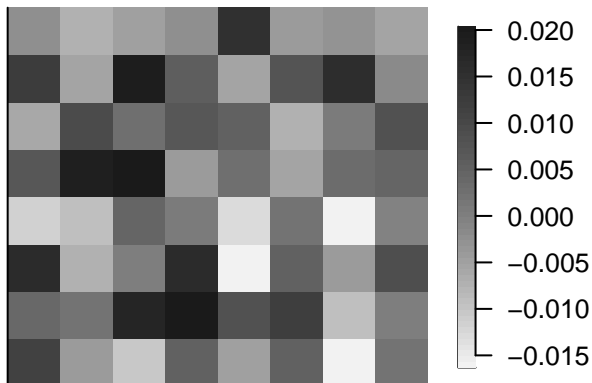
center[1], g = 76



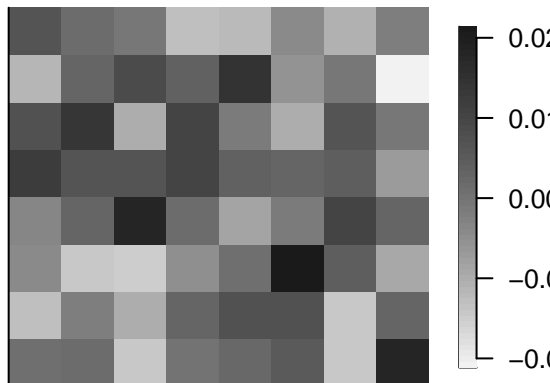
center[2], g = 76



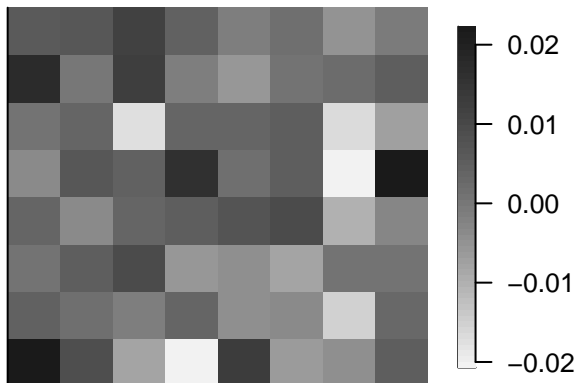
center[3], g = 76



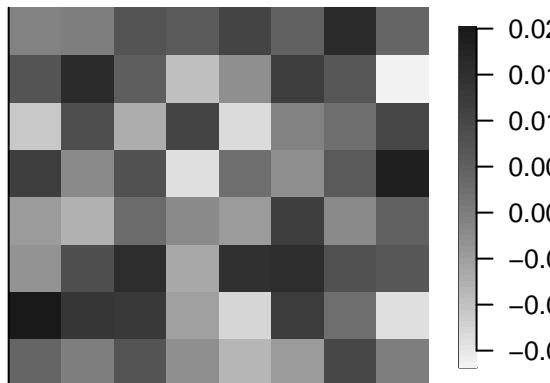
center[4], g = 76



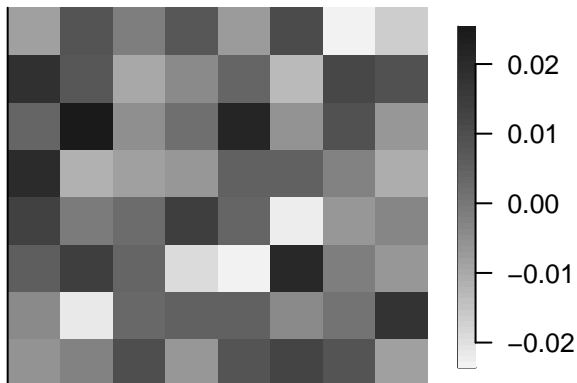
center[1], g = 77



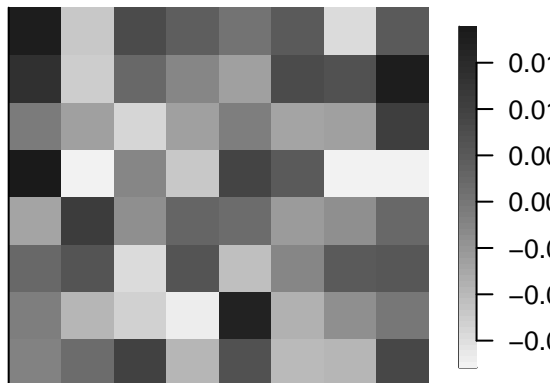
center[2], g = 77



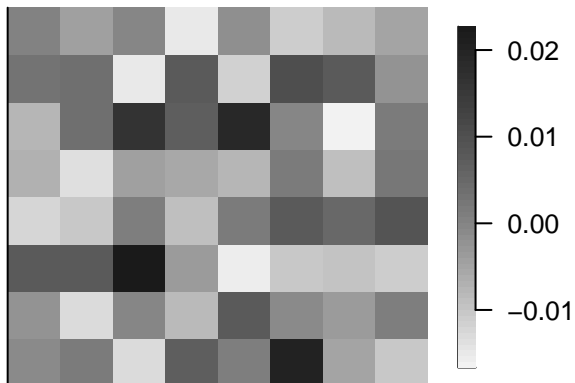
center[3], g = 77



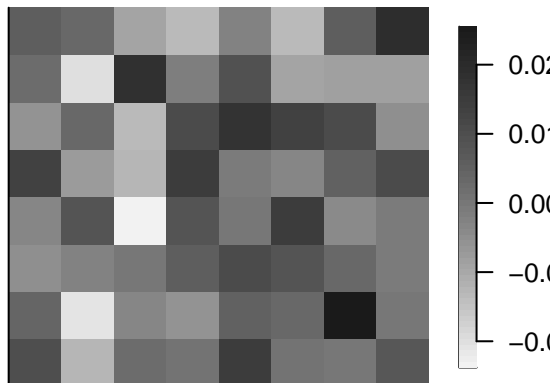
center[4], g = 77



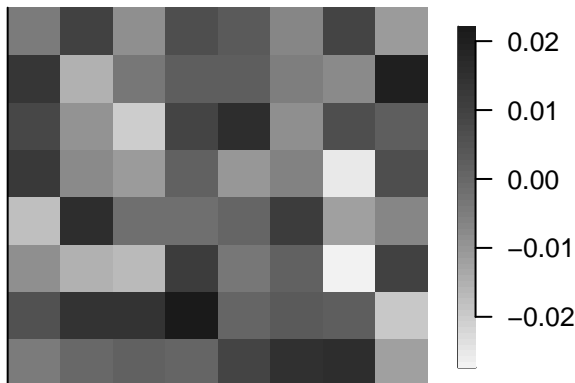
center[1], g = 78



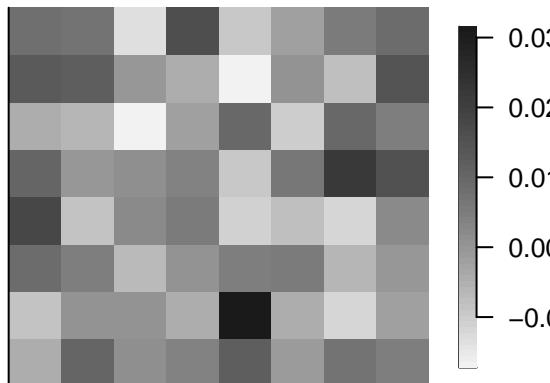
center[2], g = 78



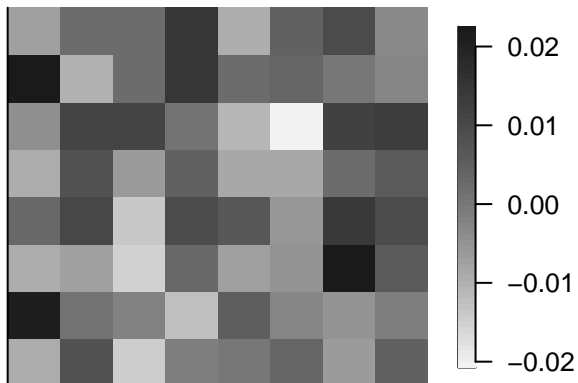
center[3], g = 78



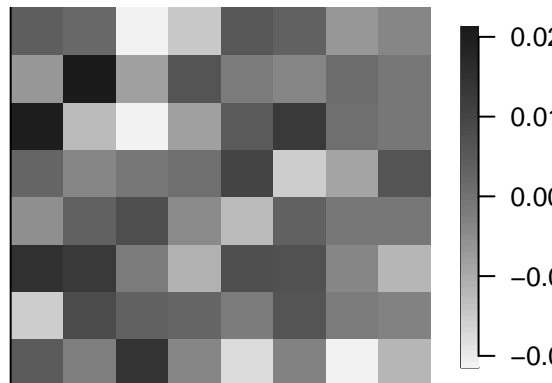
center[4], g = 78



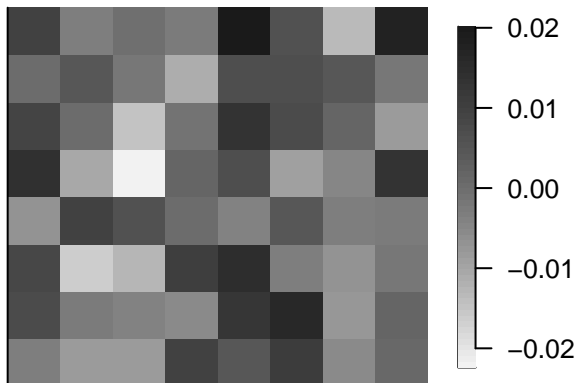
center[1], g = 79



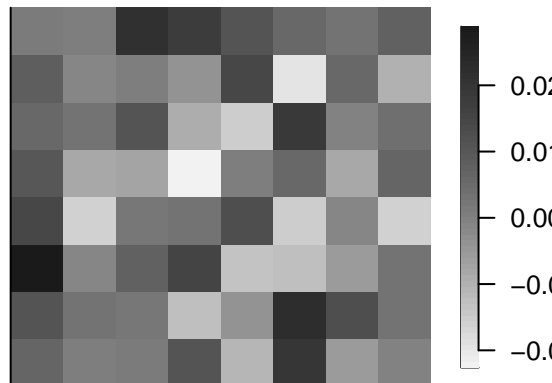
center[2], g = 79



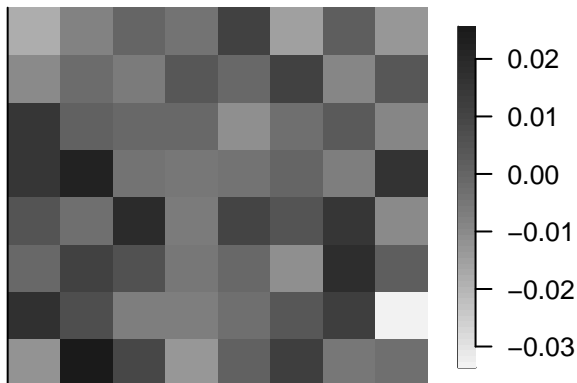
center[3], g = 79



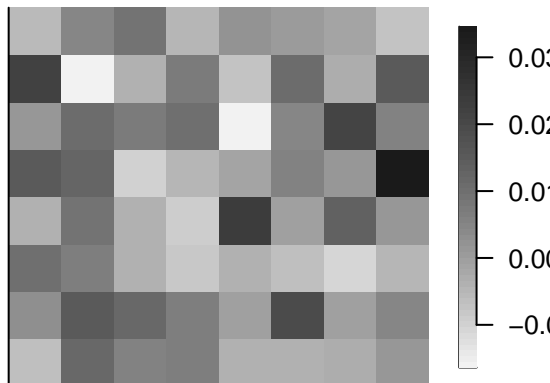
center[4], g = 79



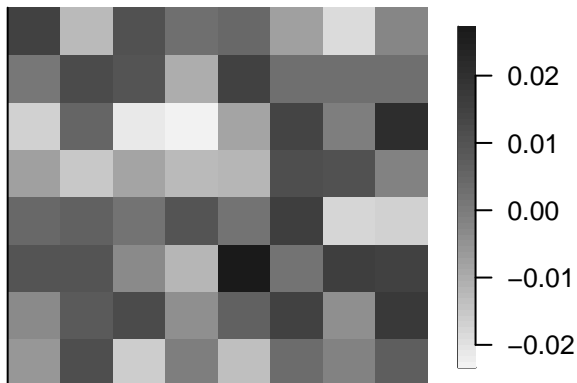
center[1], g = 80



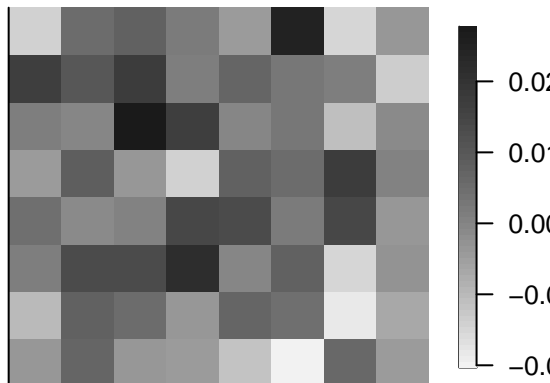
center[2], g = 80



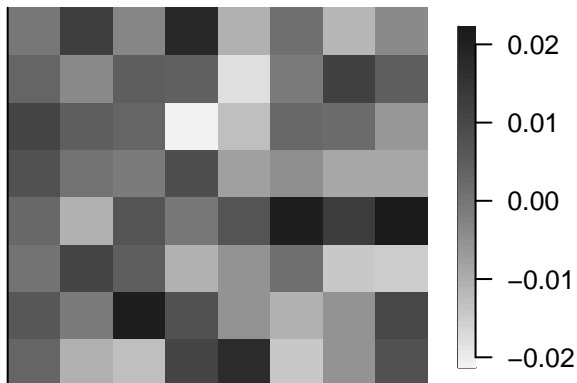
center[3], g = 80



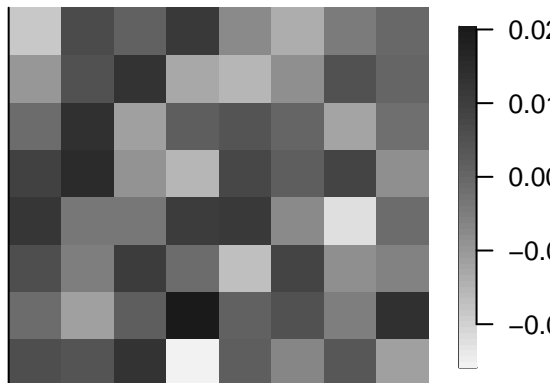
center[4], g = 80



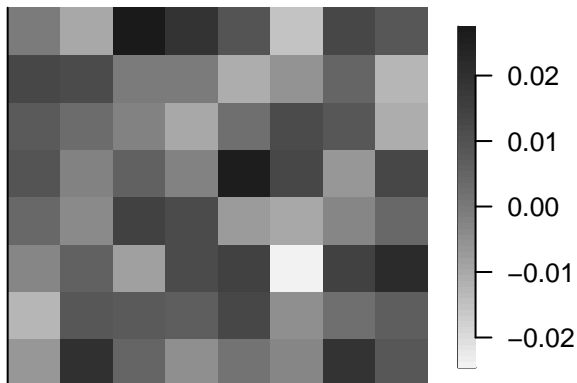
center[1], g = 81



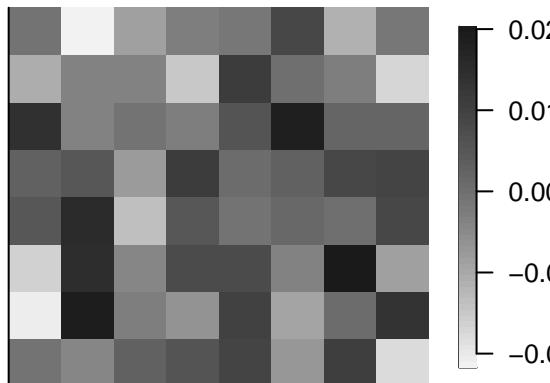
center[2], g = 81



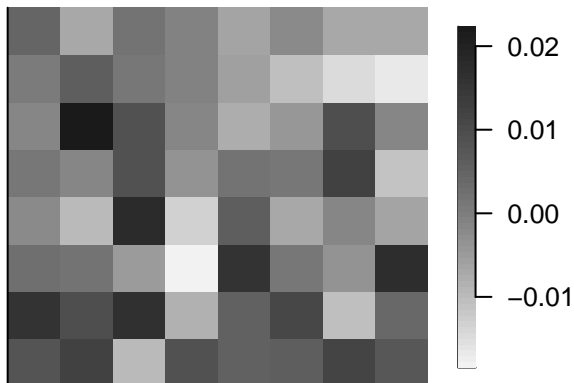
center[3], g = 81



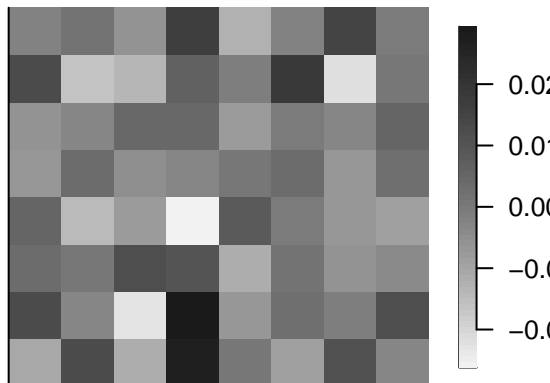
center[4], g = 81



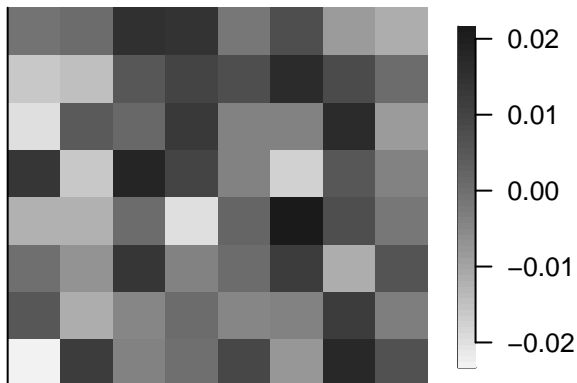
center[1], g = 82



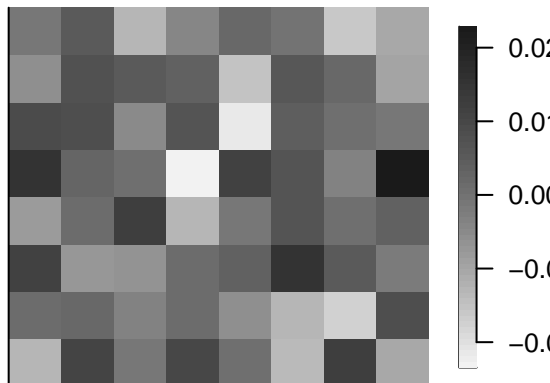
center[2], g = 82



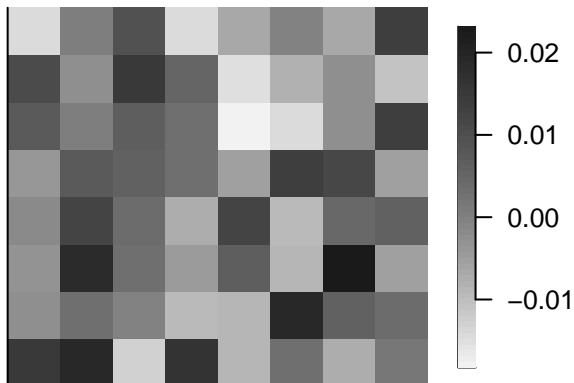
center[3], g = 82



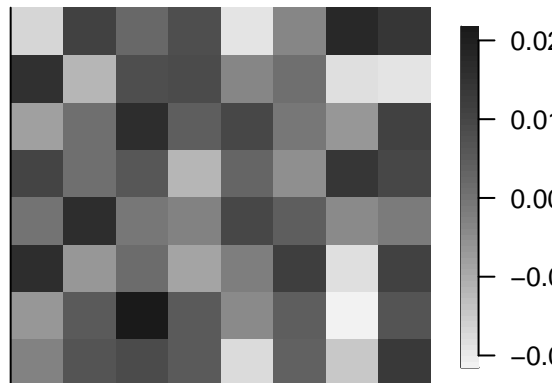
center[4], g = 82



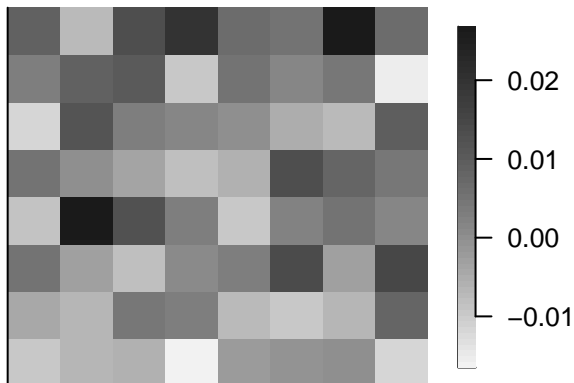
center[1], g = 83



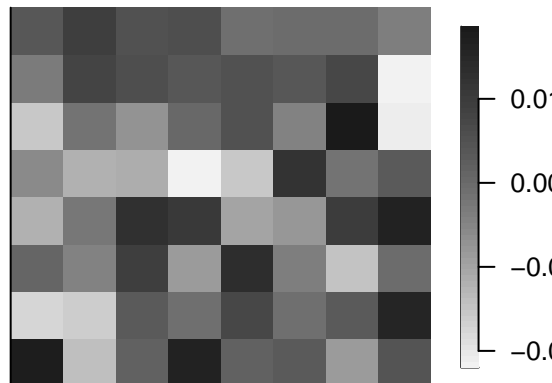
center[2], g = 83



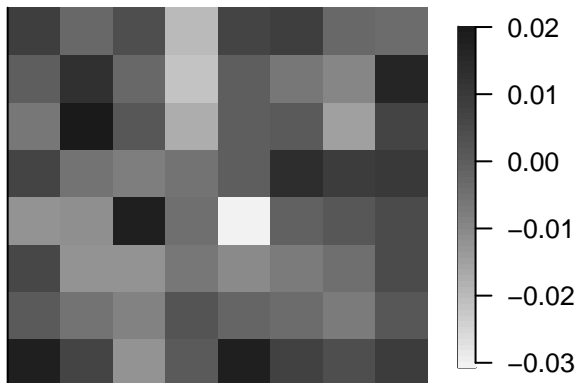
center[3], g = 83



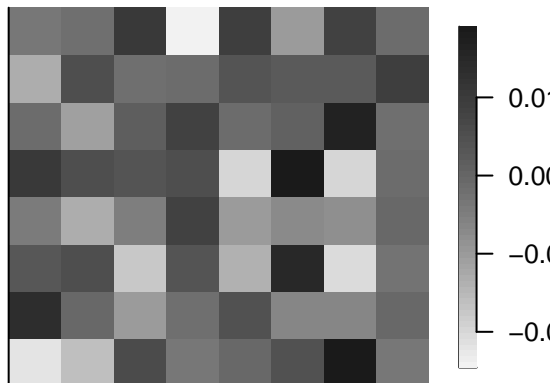
center[4], g = 83



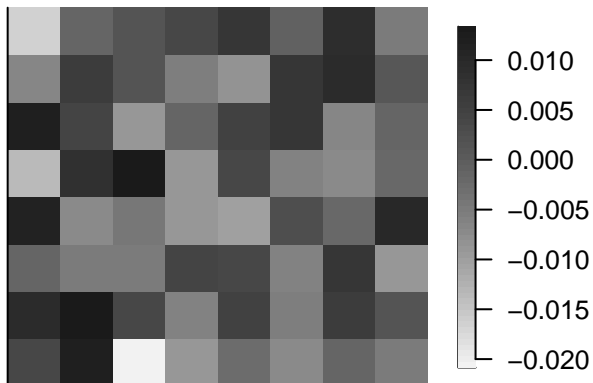
center[1], g = 84



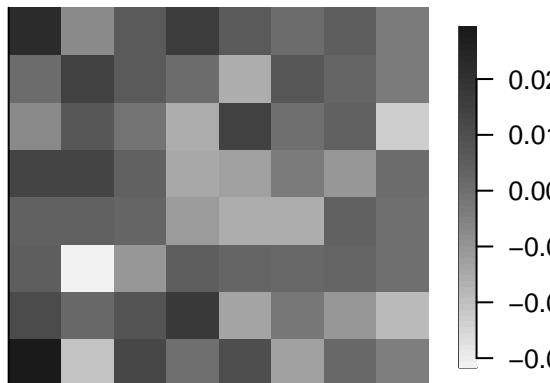
center[2], g = 84



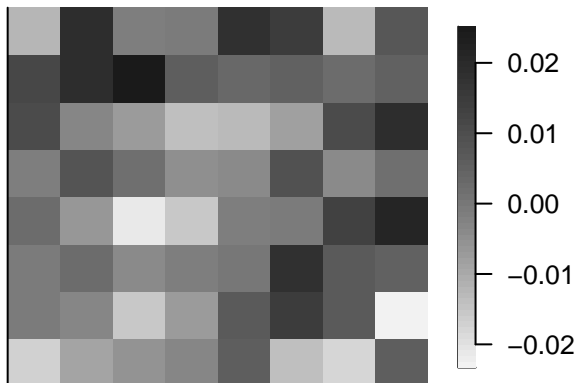
center[3], g = 84



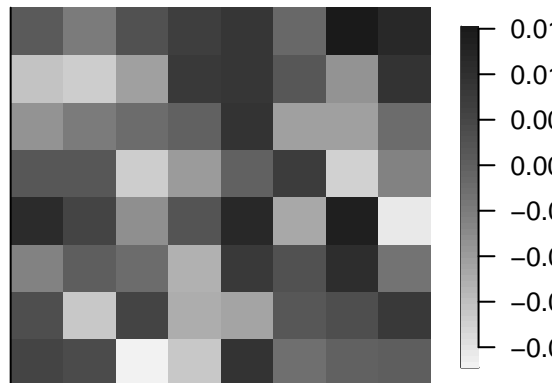
center[4], g = 84



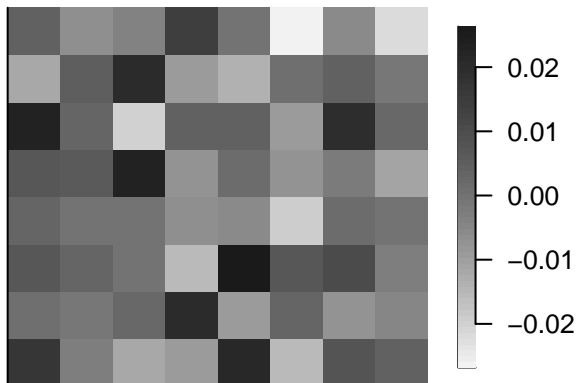
center[1], g = 85



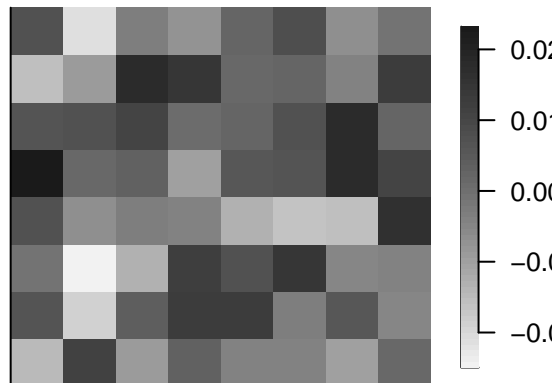
center[2], g = 85



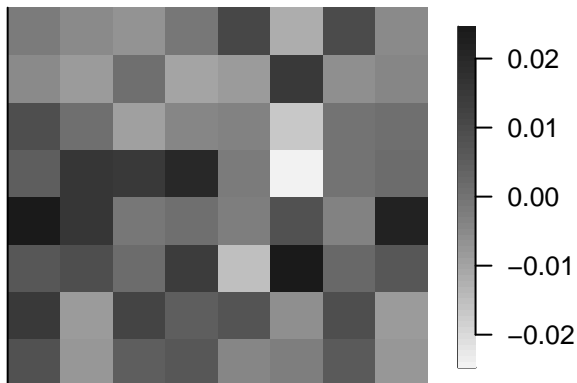
center[3], g = 85



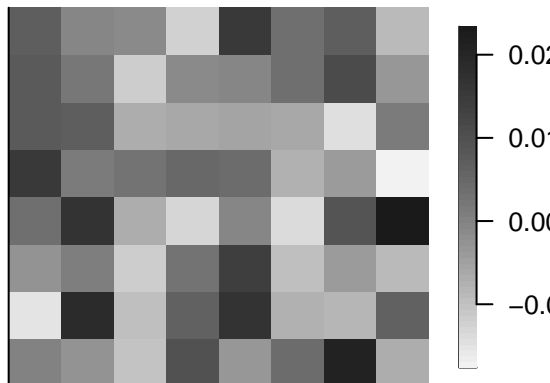
center[4], g = 85



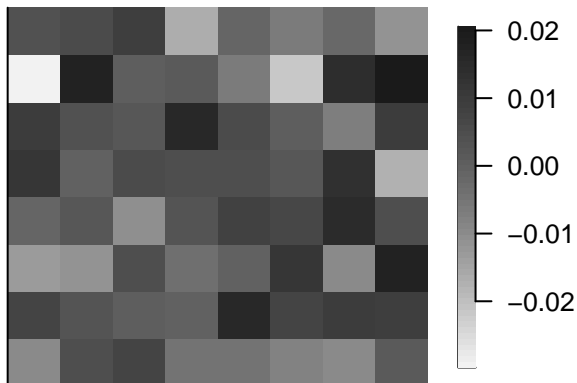
center[1], g = 86



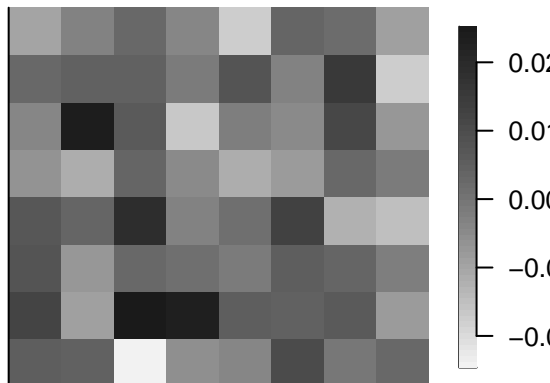
center[2], g = 86



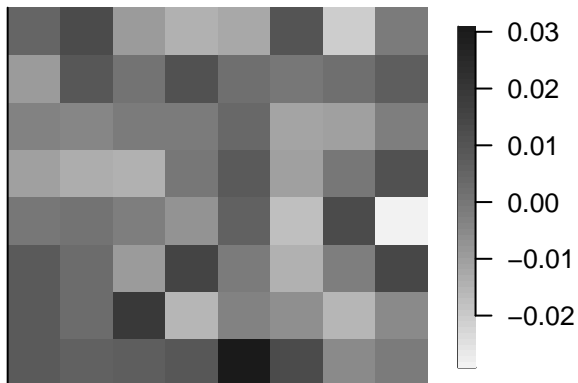
center[3], g = 86



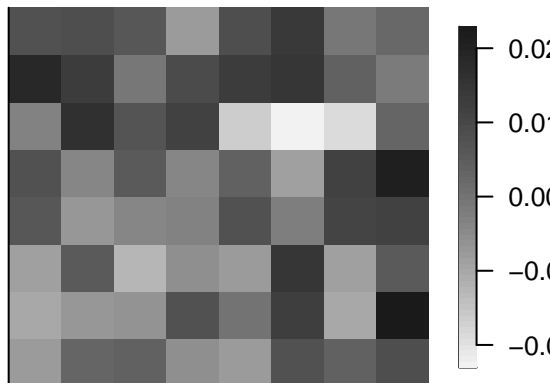
center[4], g = 86



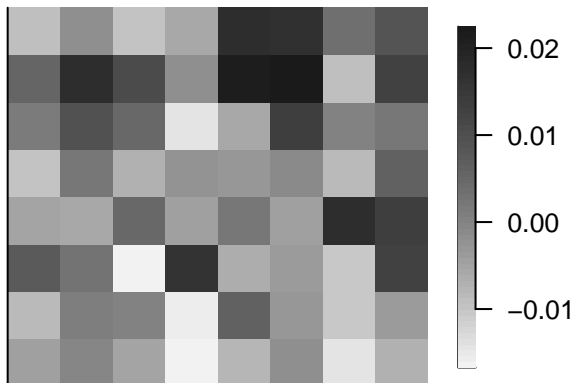
center[1], g = 87



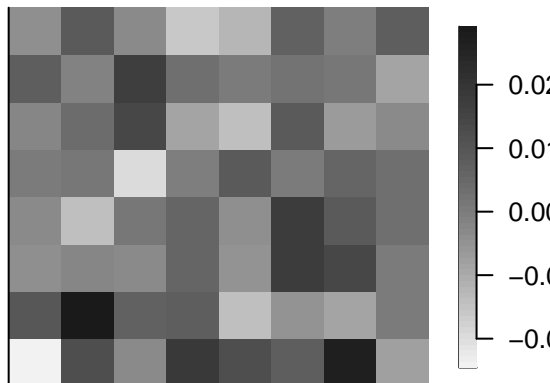
center[2], g = 87



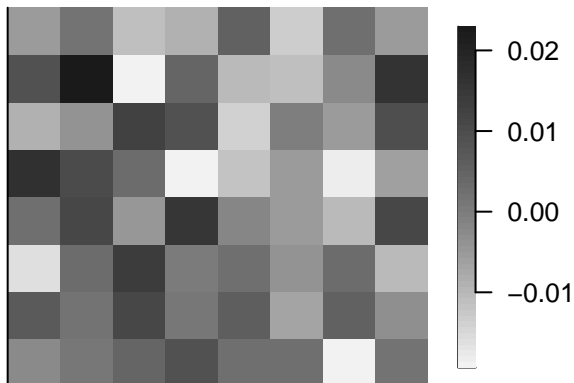
center[3], g = 87



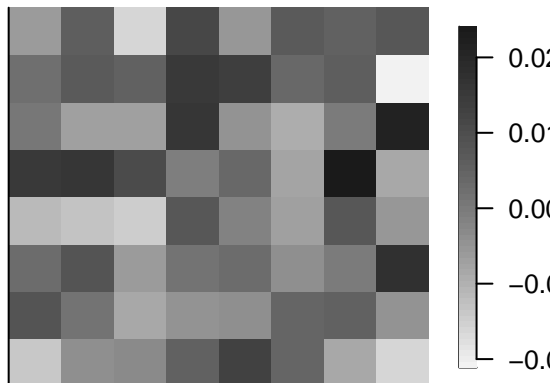
center[4], g = 87



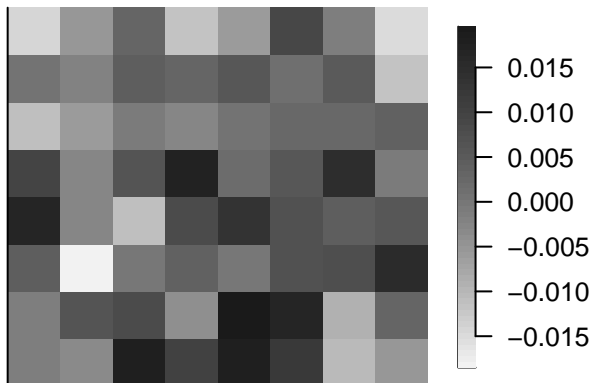
center[1], g = 88



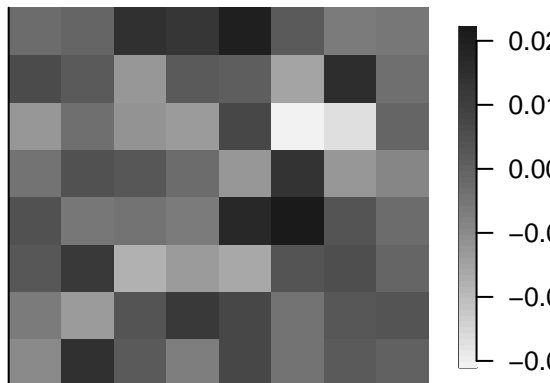
center[2], g = 88



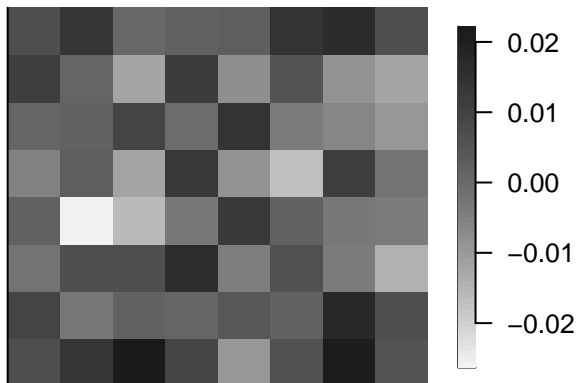
center[3], g = 88



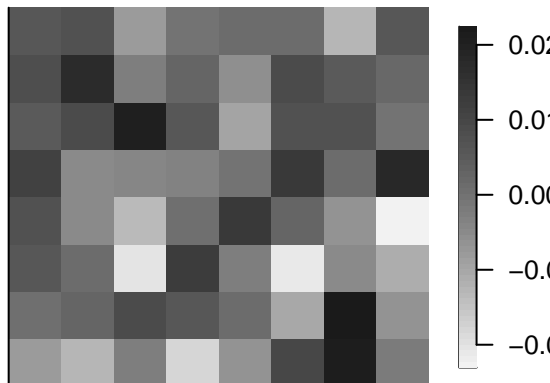
center[4], g = 88



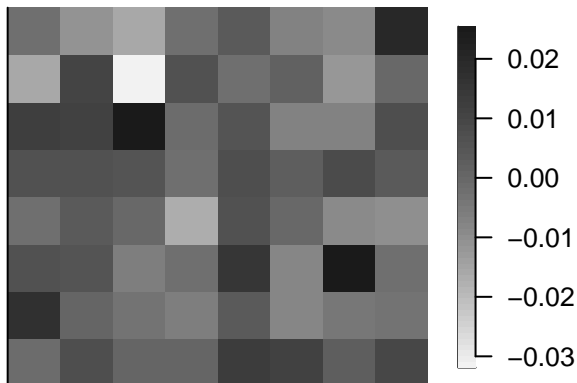
center[1], g = 89



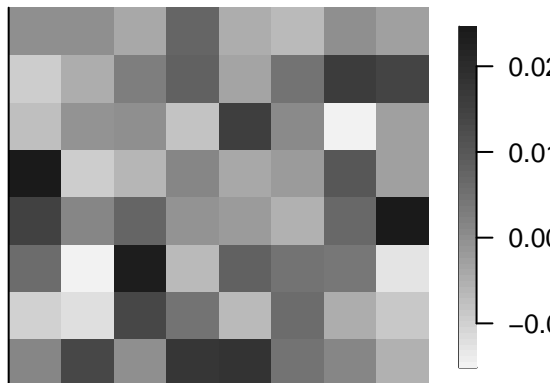
center[2], g = 89



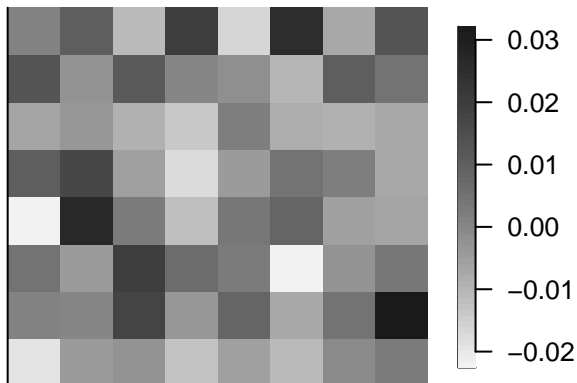
center[3], g = 89



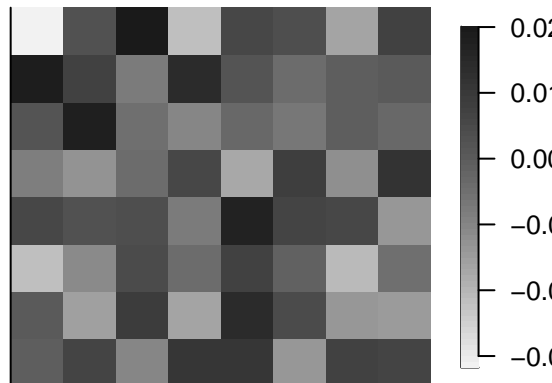
center[4], g = 89



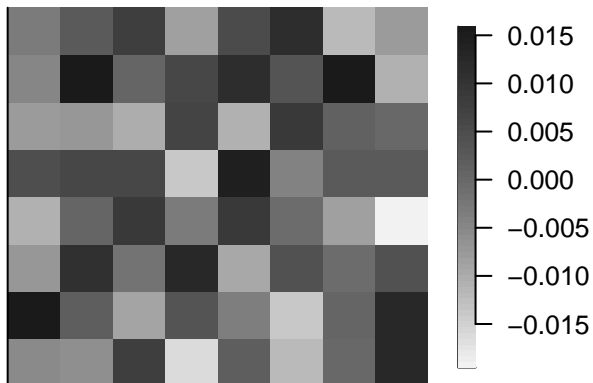
center[1], g = 90



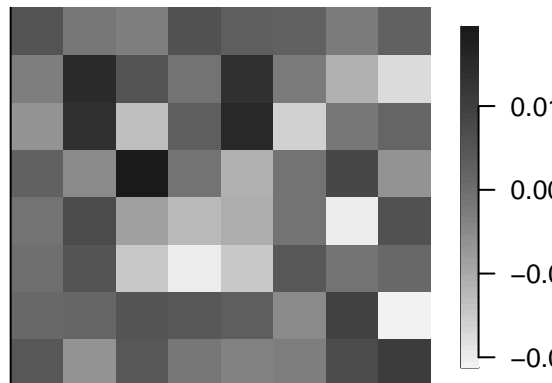
center[2], g = 90



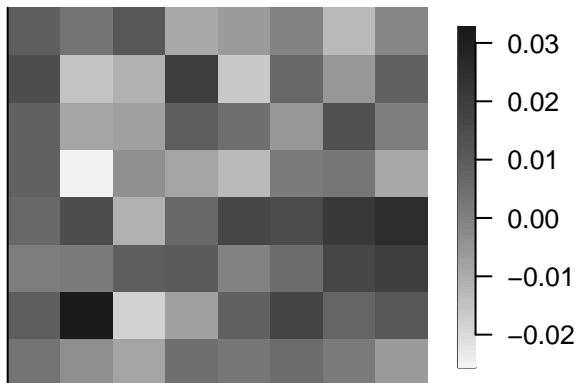
center[3], g = 90



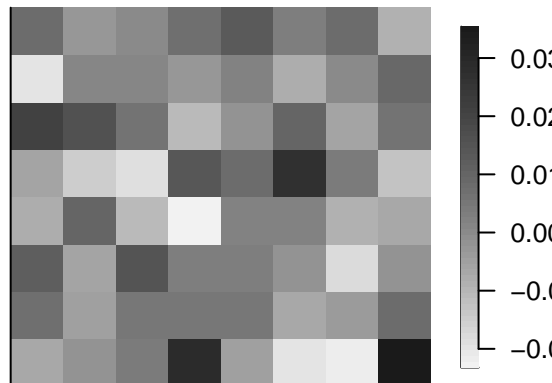
center[4], g = 90



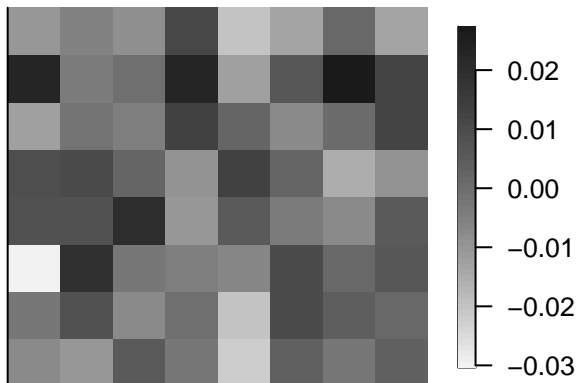
center[1], g = 91



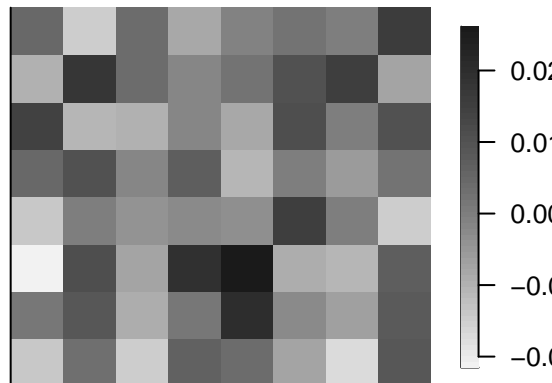
center[2], g = 91



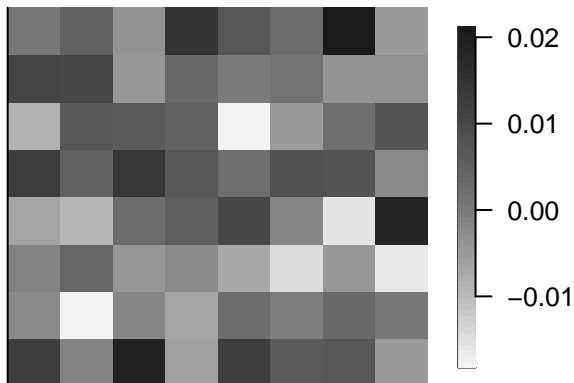
center[3], g = 91



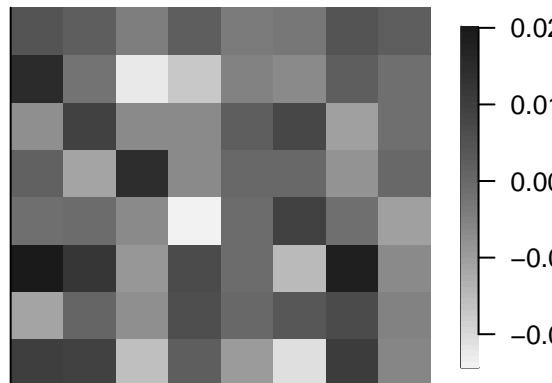
center[4], g = 91



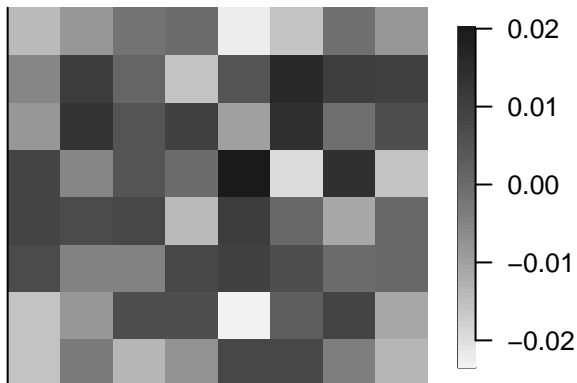
center[1], g = 92



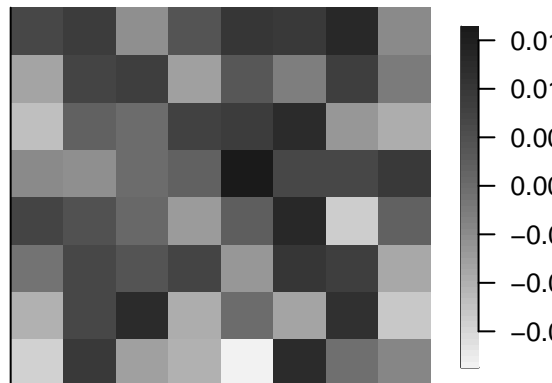
center[2], g = 92



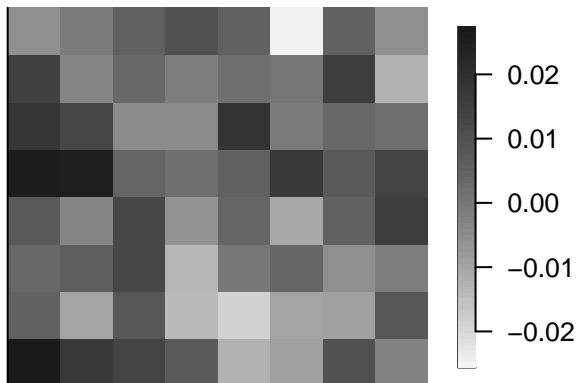
center[3], g = 92



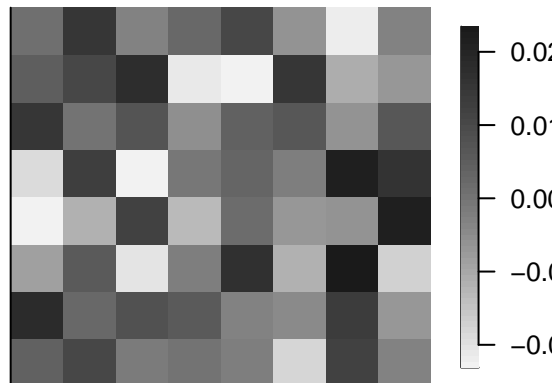
center[4], g = 92



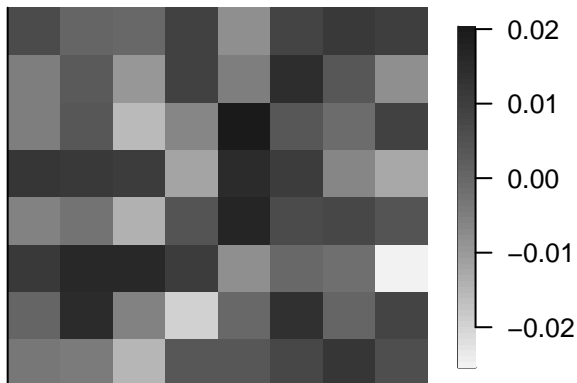
center[1], g = 93



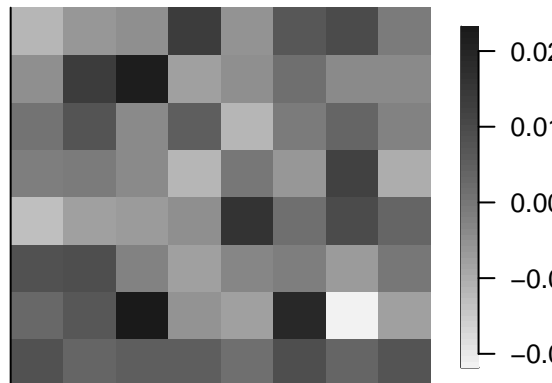
center[2], g = 93



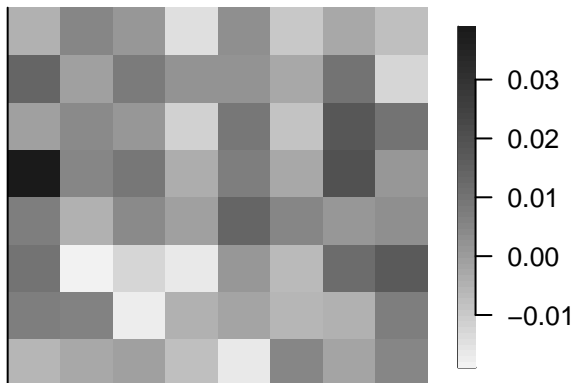
center[3], g = 93



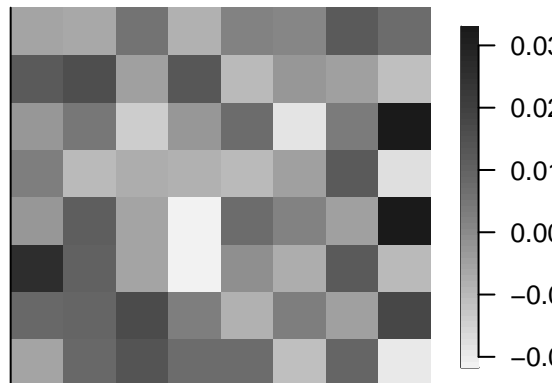
center[4], g = 93



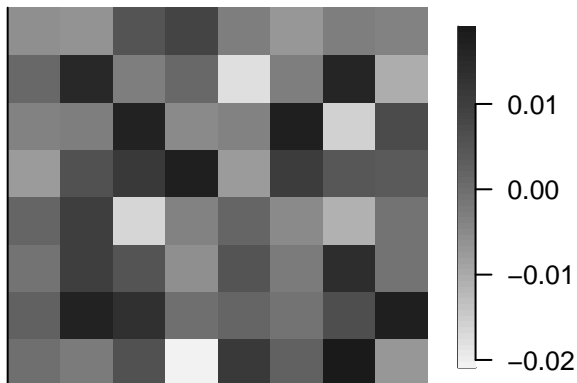
center[1], g = 94



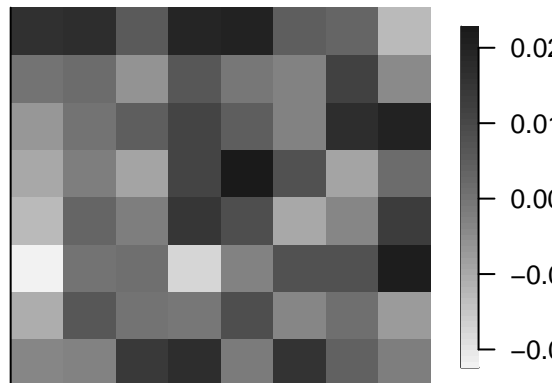
center[2], g = 94



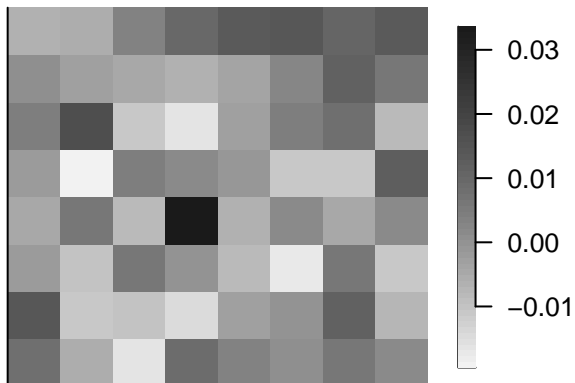
center[3], g = 94



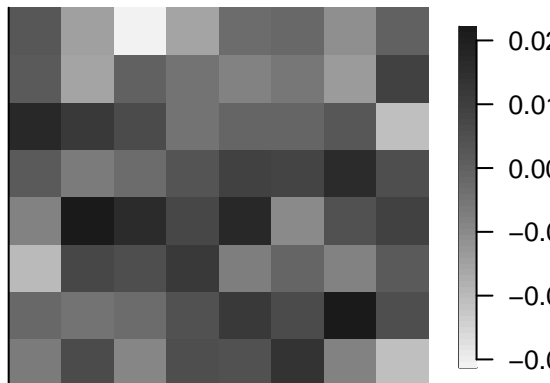
center[4], g = 94



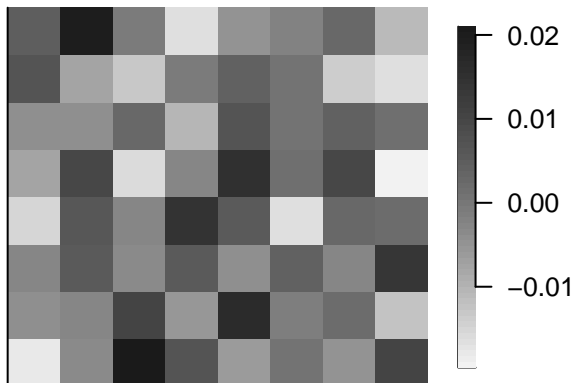
center[1], g = 95



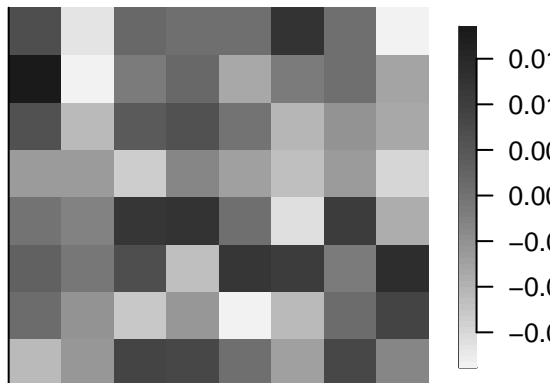
center[2], g = 95



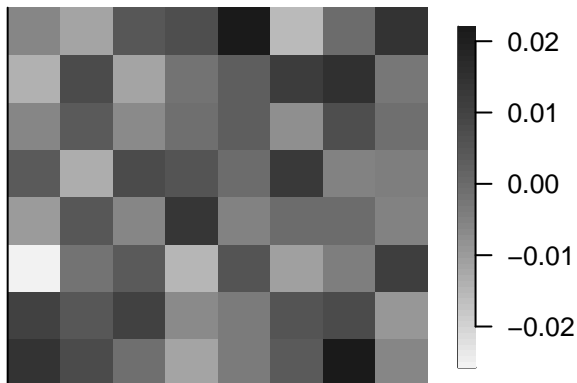
center[3], g = 95



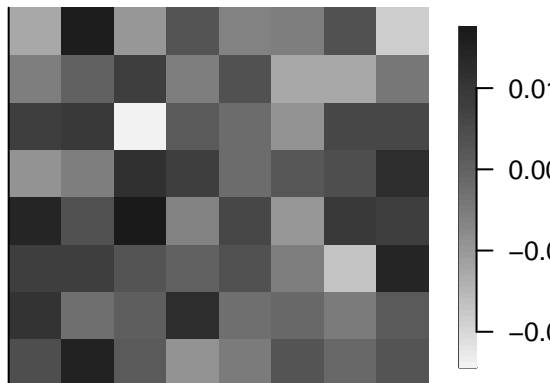
center[4], g = 95



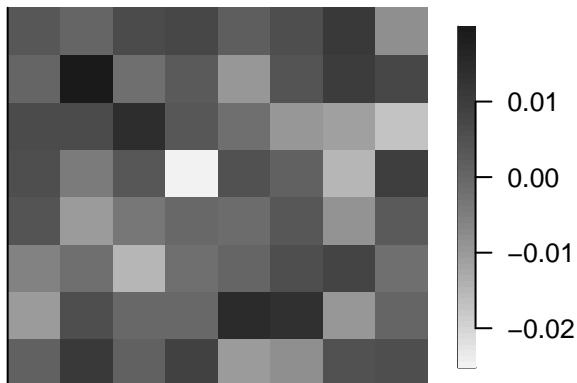
center[1], g = 96



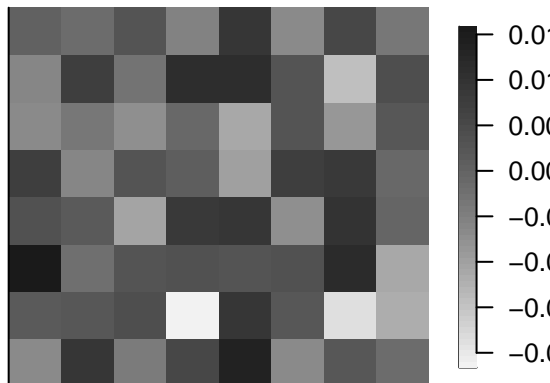
center[2], g = 96



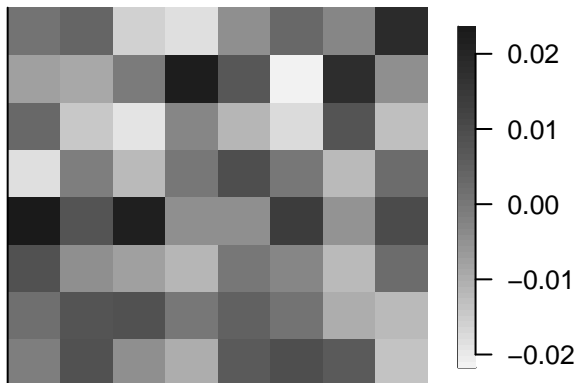
center[3], g = 96



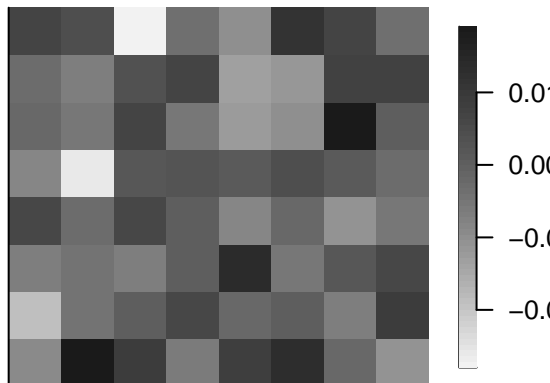
center[4], g = 96



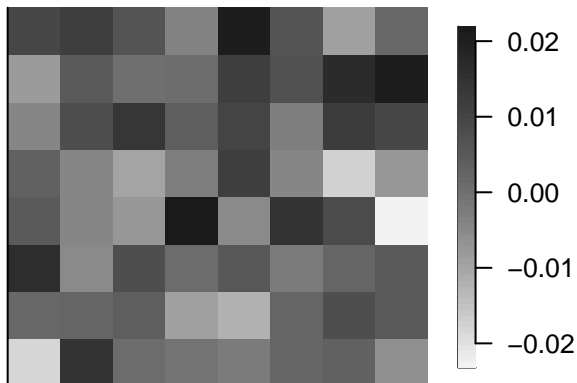
center[1], g = 97



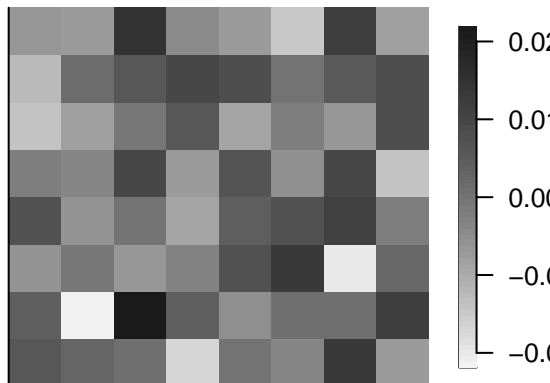
center[2], g = 97



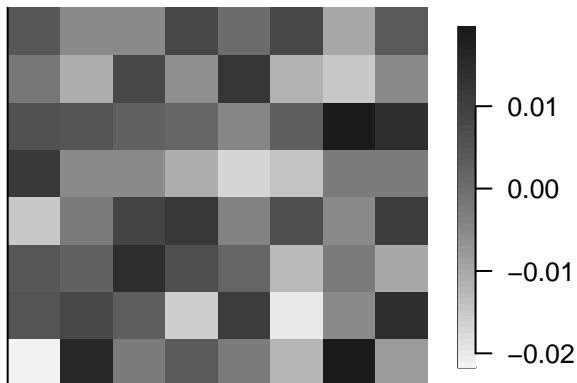
center[3], g = 97



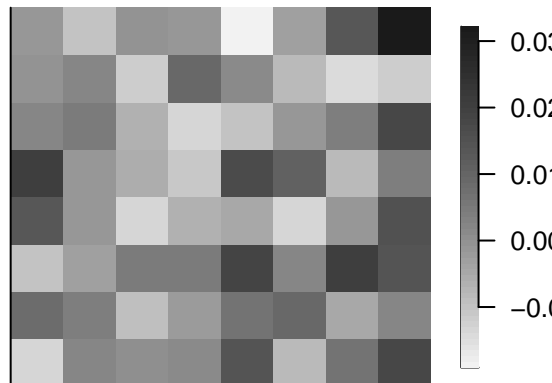
center[4], g = 97



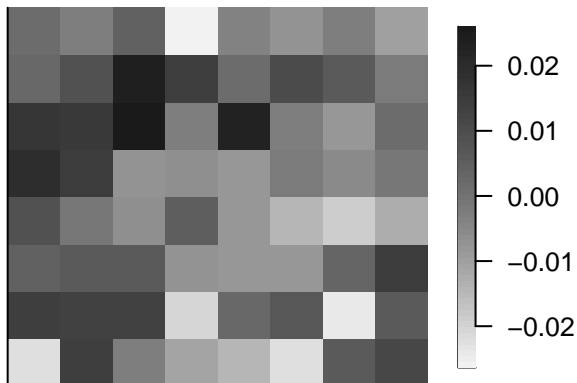
center[1], g = 98



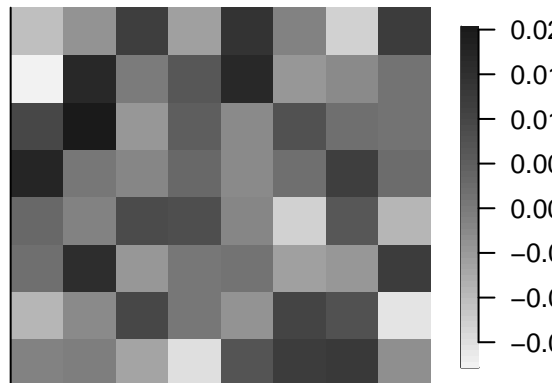
center[2], g = 98



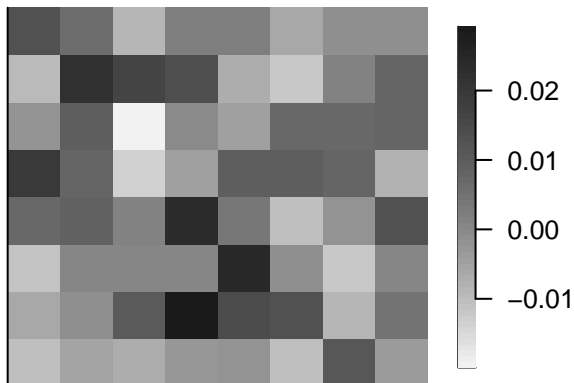
center[3], g = 98



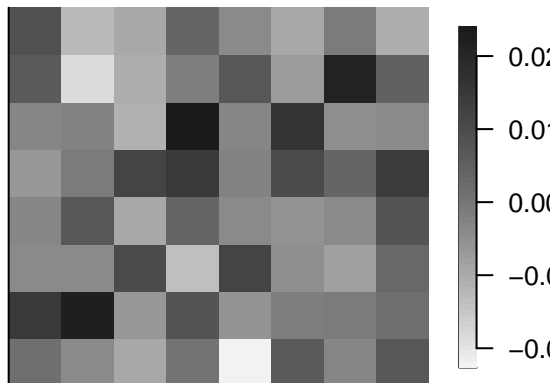
center[4], g = 98



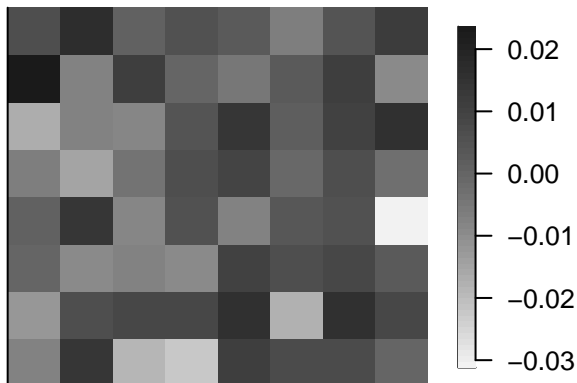
center[1], g = 99



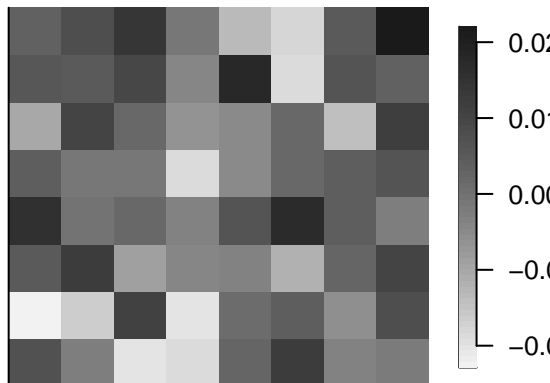
center[2], g = 99



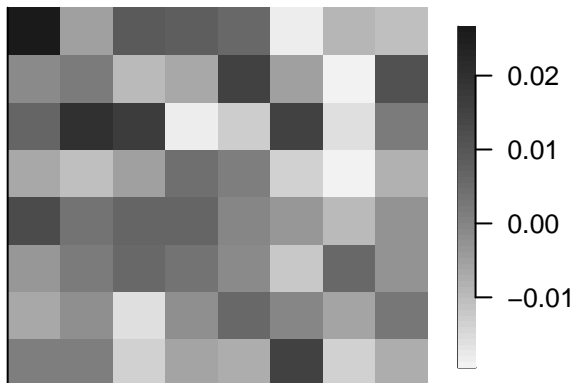
center[3], g = 99



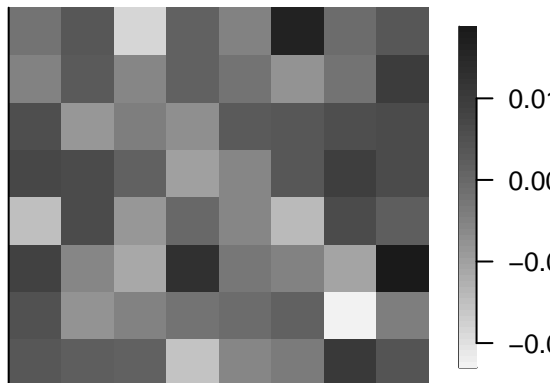
center[4], g = 99



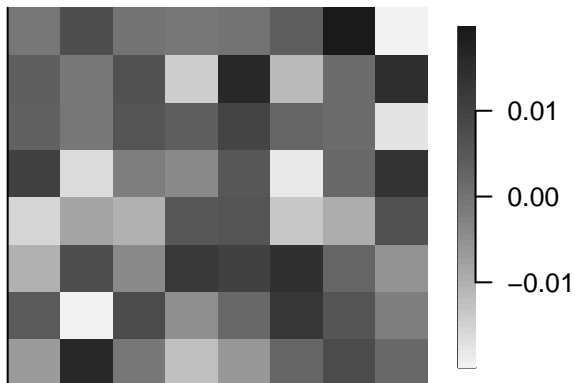
center[1], g = 100



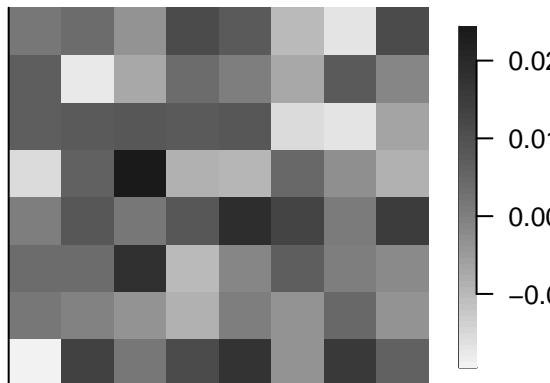
center[2], g = 100



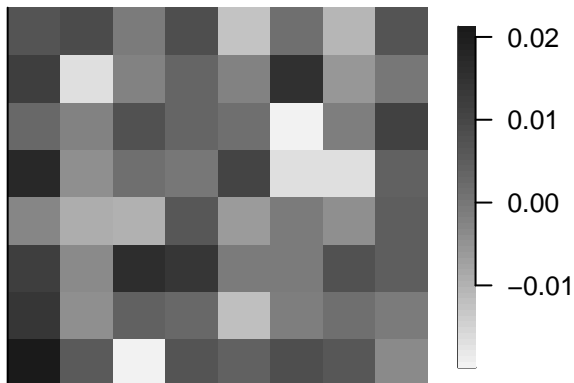
center[3], g = 100



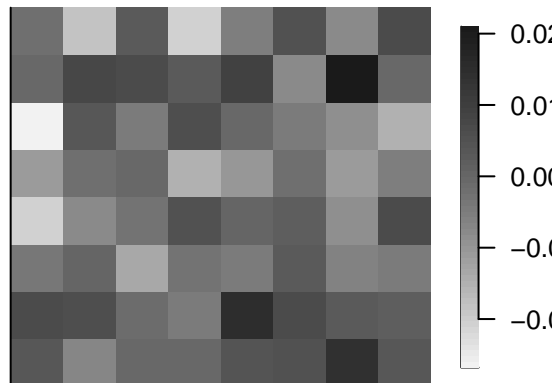
center[4], g = 100



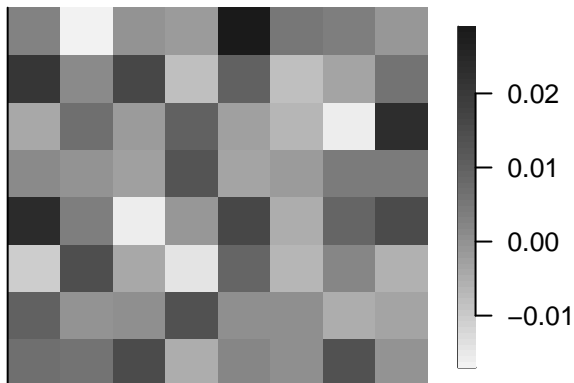
center[1], g = 101



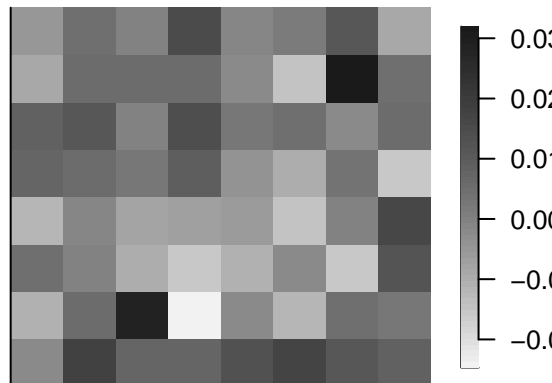
center[2], g = 101



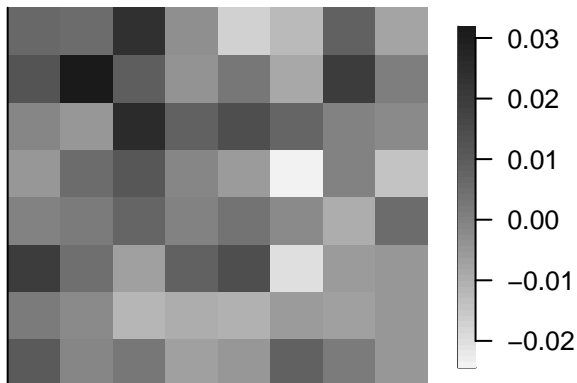
center[3], g = 101



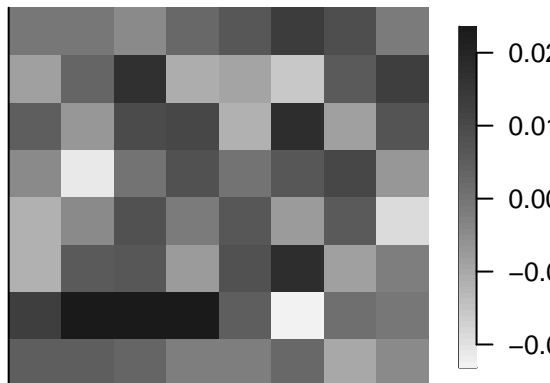
center[4], g = 101



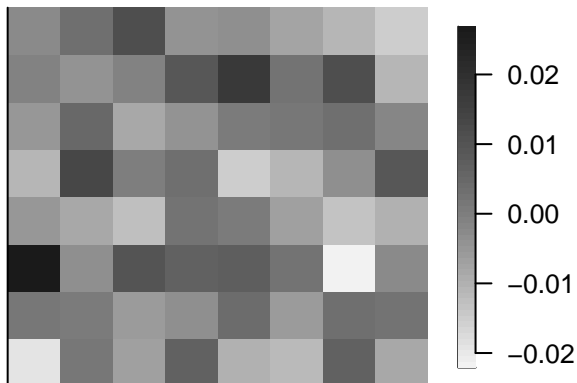
center[1], g = 102



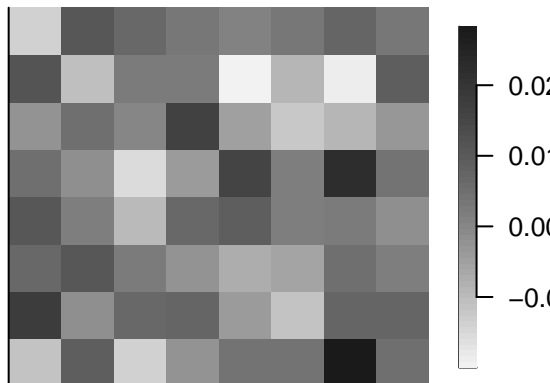
center[2], g = 102



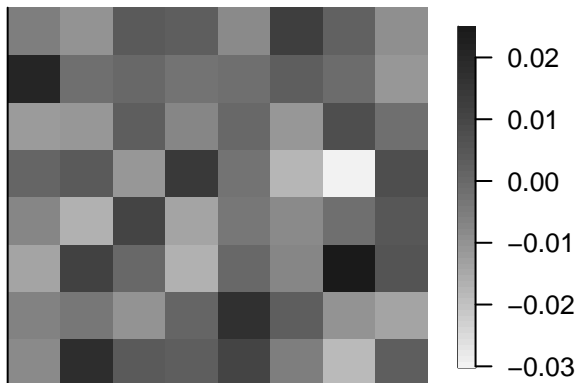
center[3], g = 102



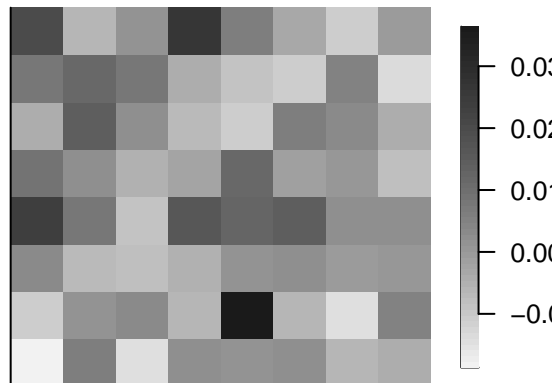
center[4], g = 102



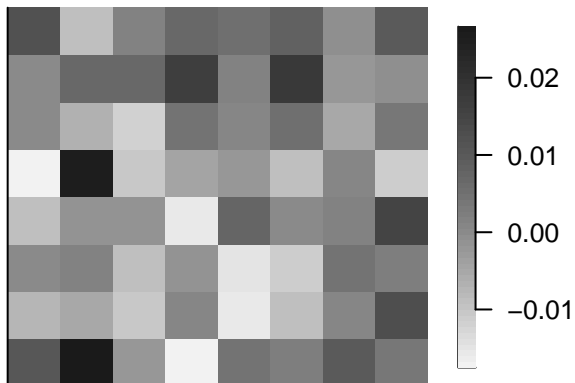
center[1], g = 103



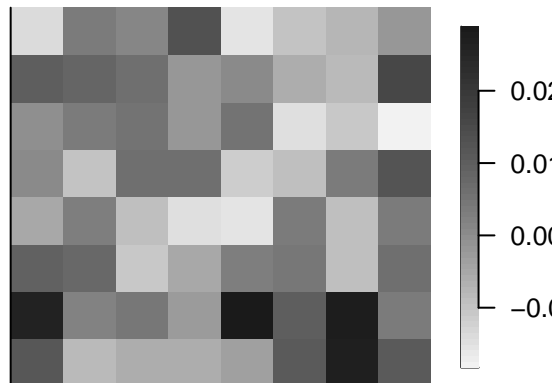
center[2], g = 103



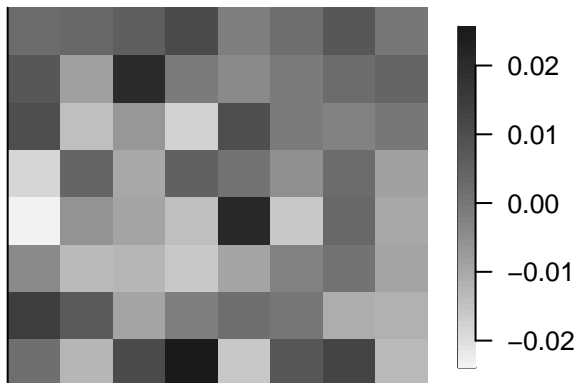
center[3], g = 103



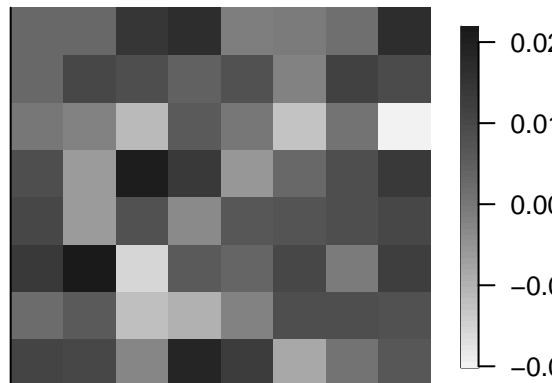
center[4], g = 103



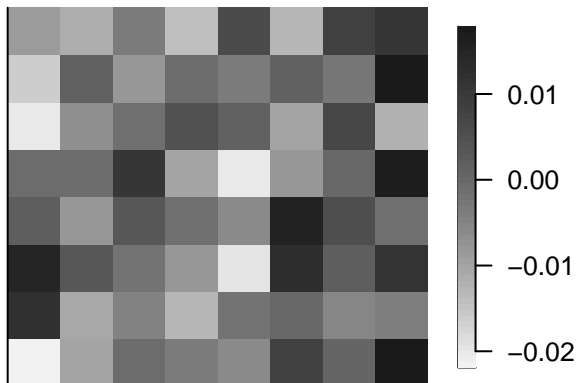
center[1], g = 104



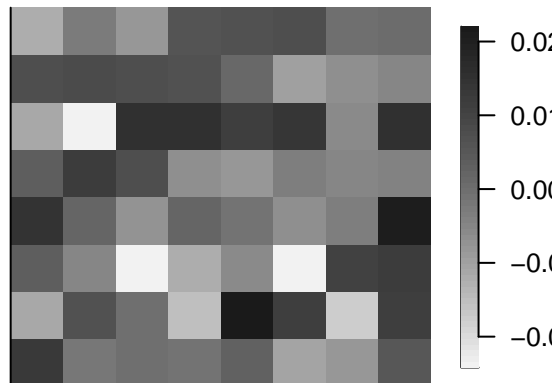
center[2], g = 104



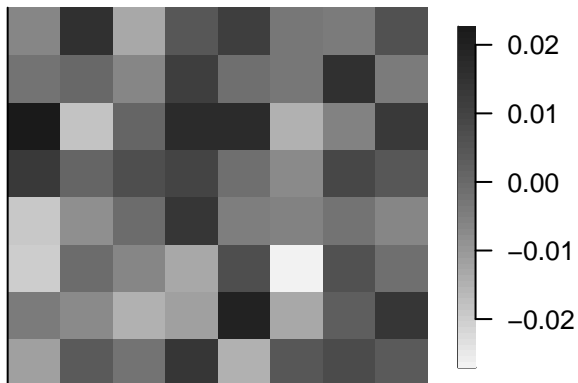
center[3], g = 104



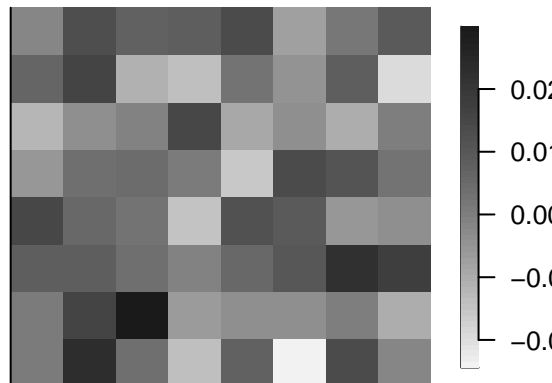
center[4], g = 104



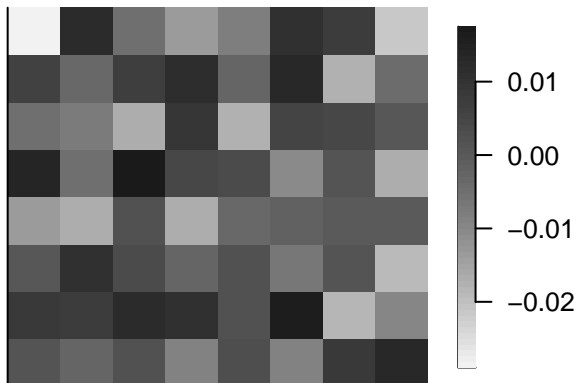
center[1], g = 105



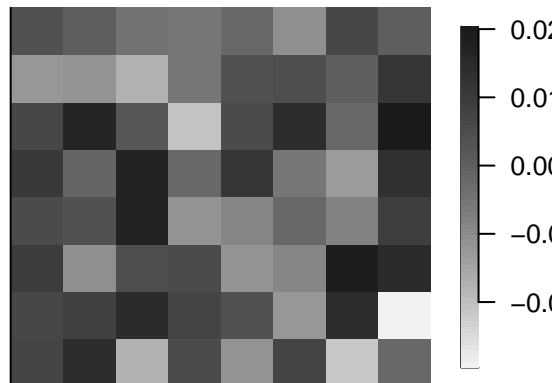
center[2], g = 105



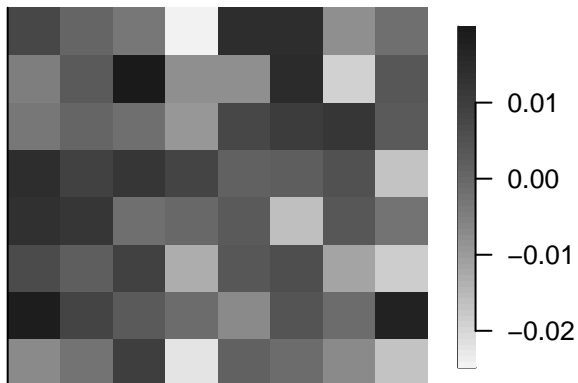
center[3], g = 105



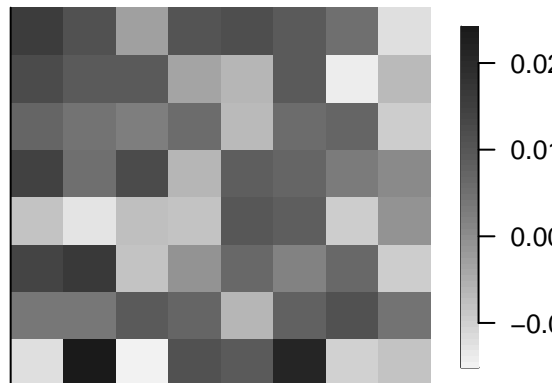
center[4], g = 105



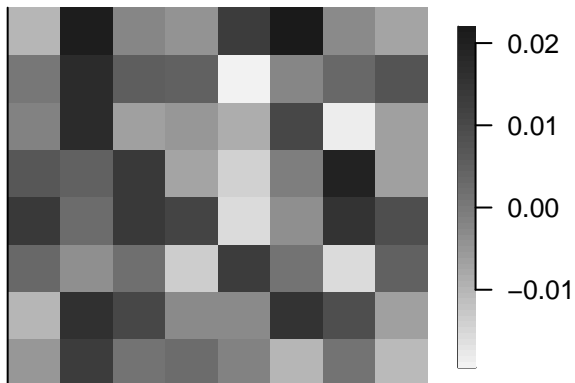
center[1], g = 106



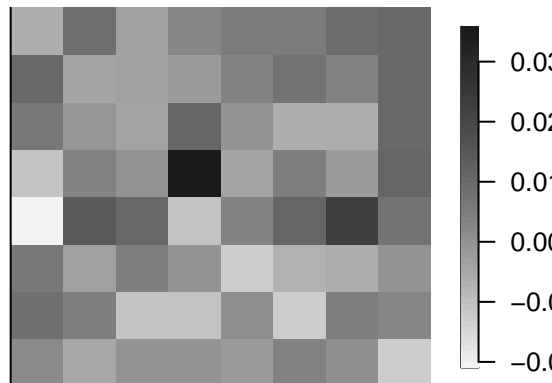
center[2], g = 106



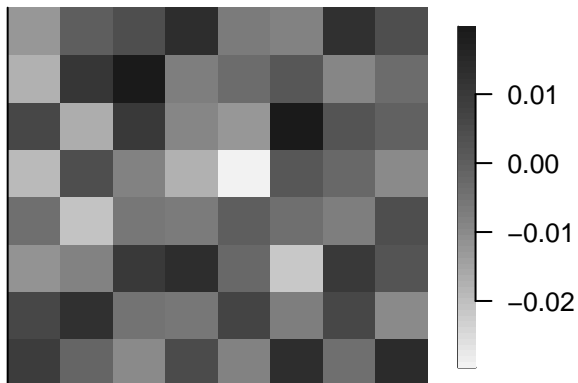
center[3], g = 106



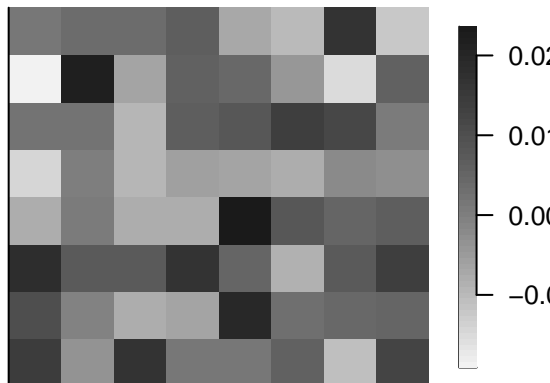
center[4], g = 106



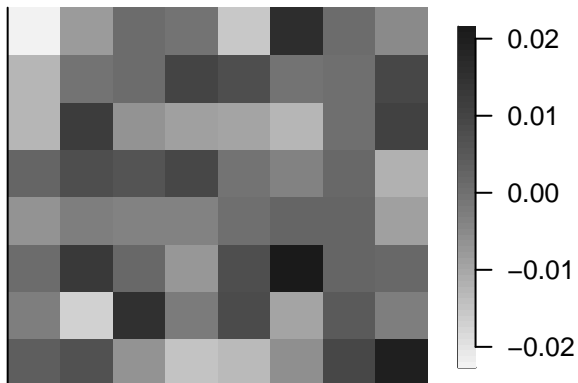
center[1], g = 107



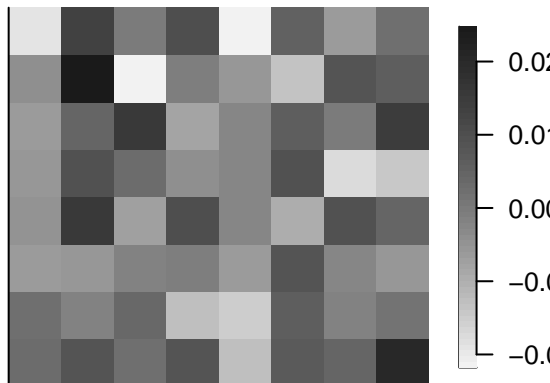
center[2], g = 107



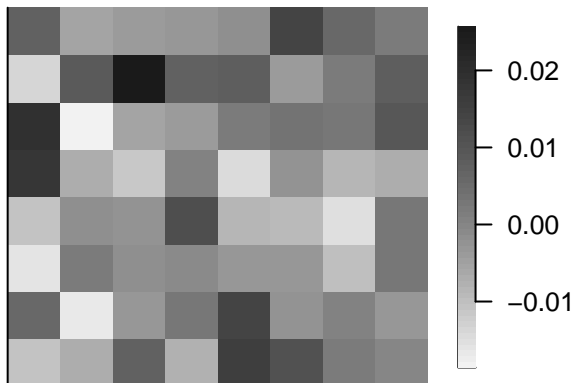
center[3], g = 107



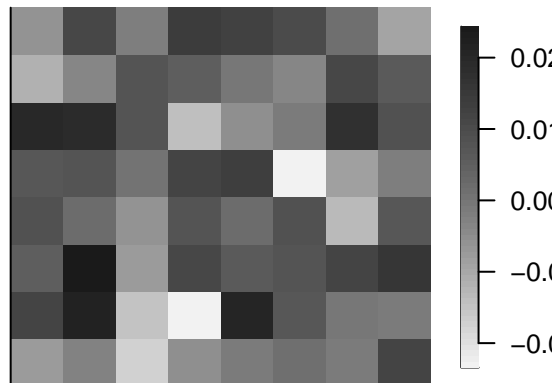
center[4], g = 107



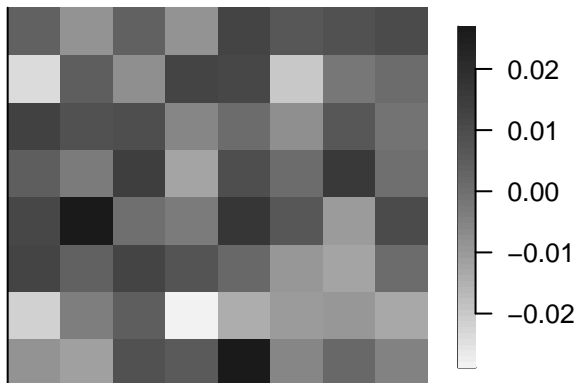
center[1], g = 108



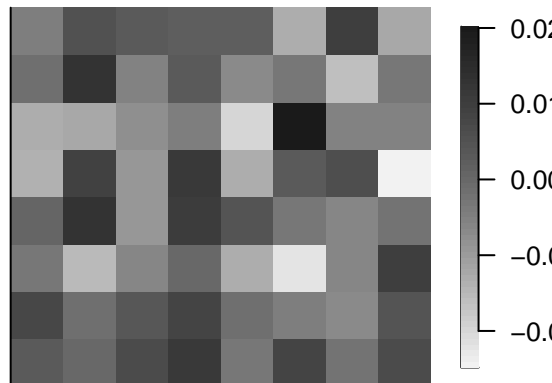
center[2], g = 108



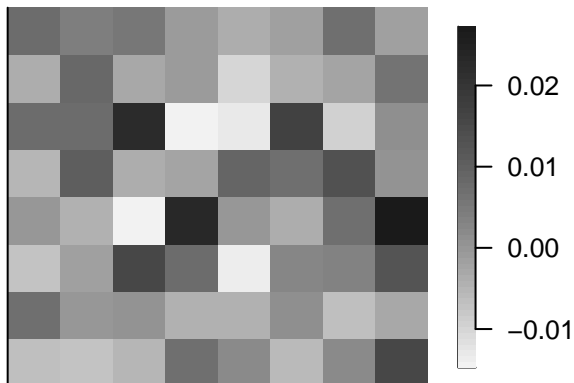
center[3], g = 108



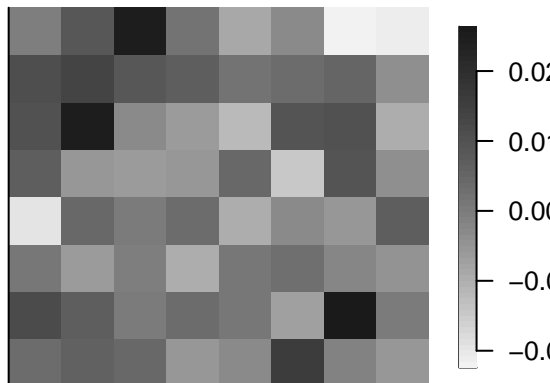
center[4], g = 108



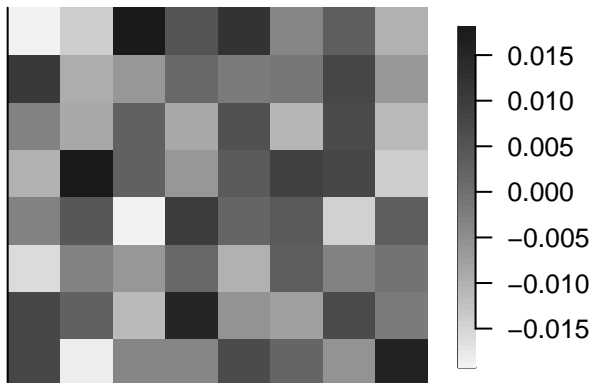
center[1], g = 109



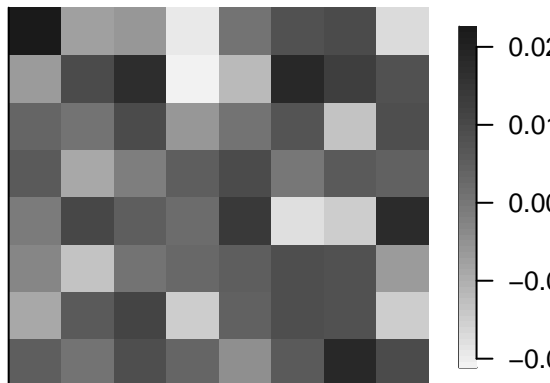
center[2], g = 109



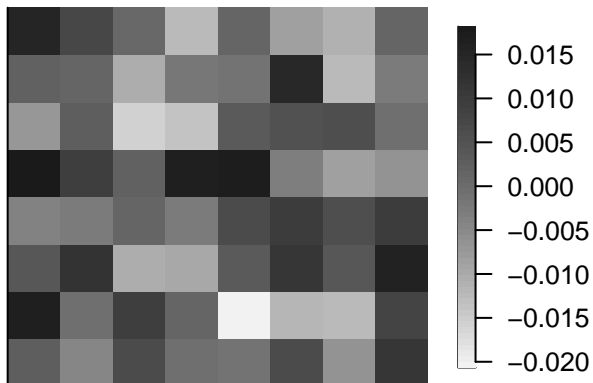
center[3], g = 109



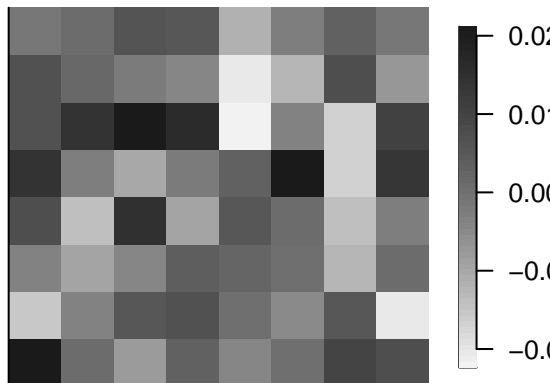
center[4], g = 109



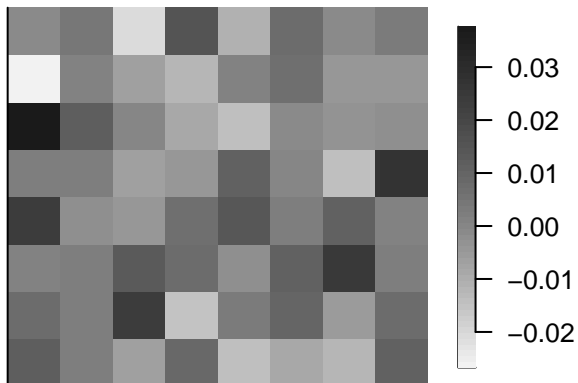
center[1], g = 110



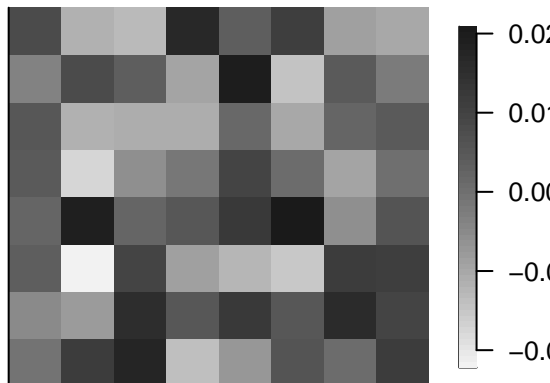
center[2], g = 110



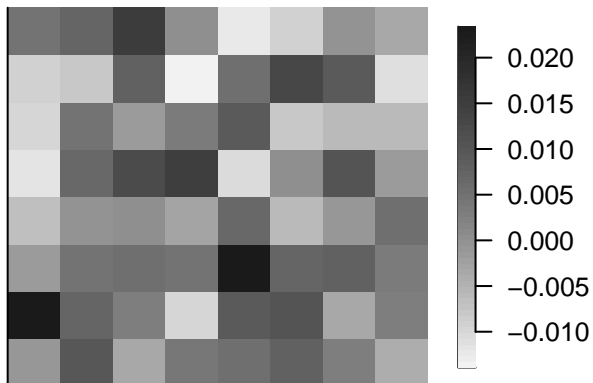
center[3], g = 110



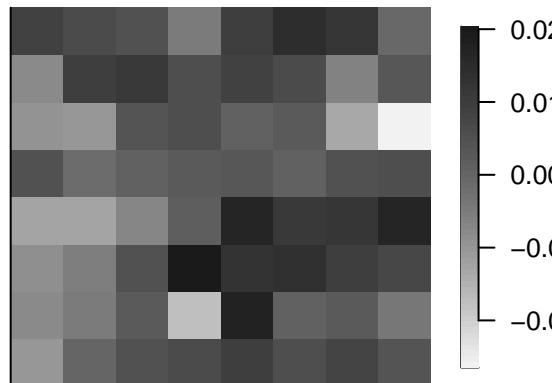
center[4], g = 110



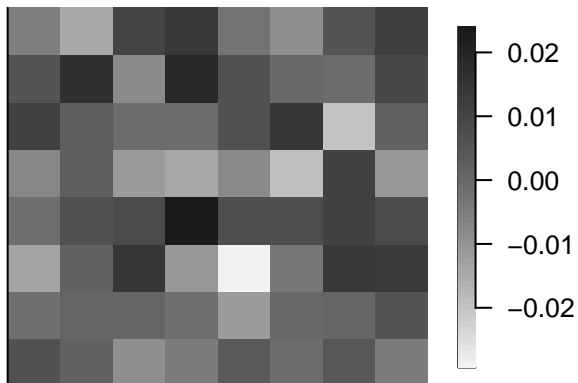
center[1], g = 111



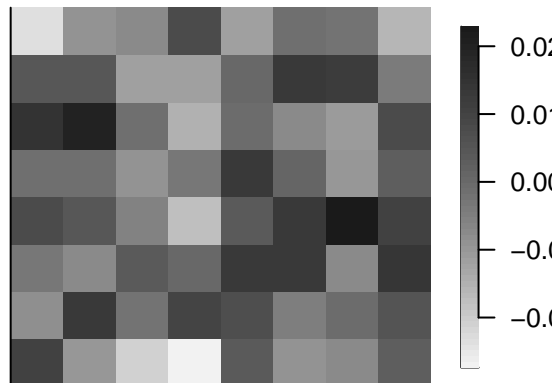
center[2], g = 111



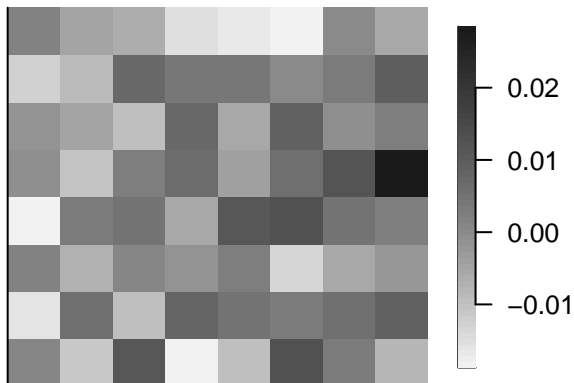
center[3], g = 111



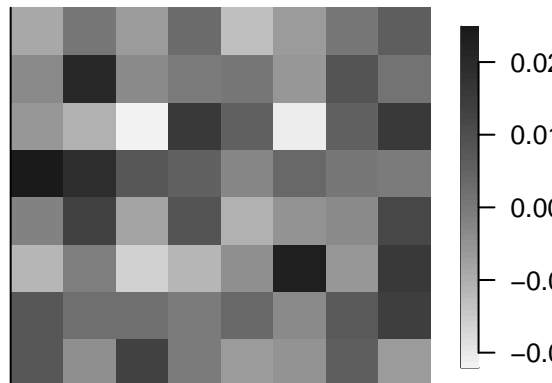
center[4], g = 111



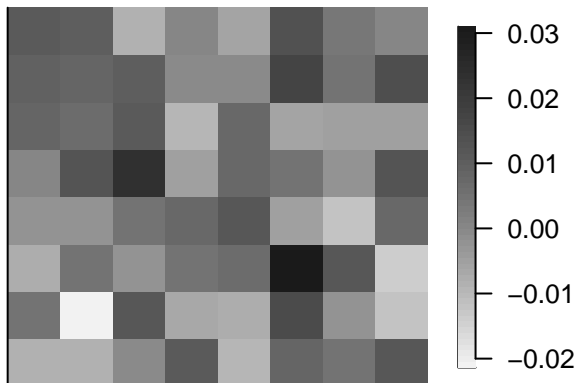
center[1], g = 112



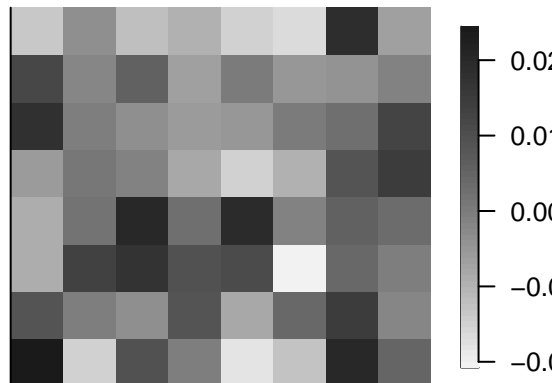
center[2], g = 112



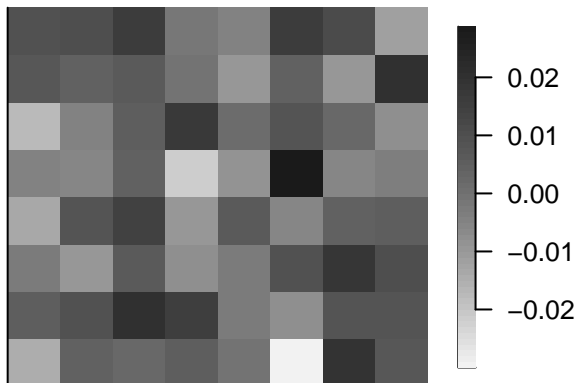
center[3], g = 112



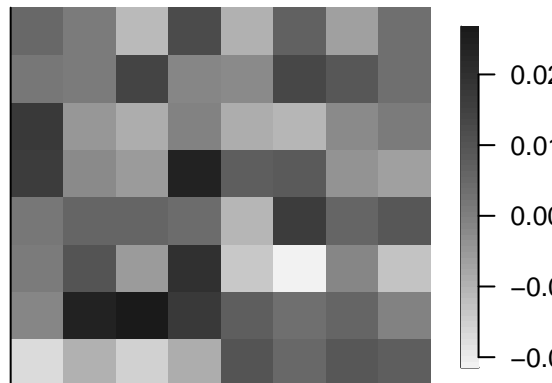
center[4], g = 112



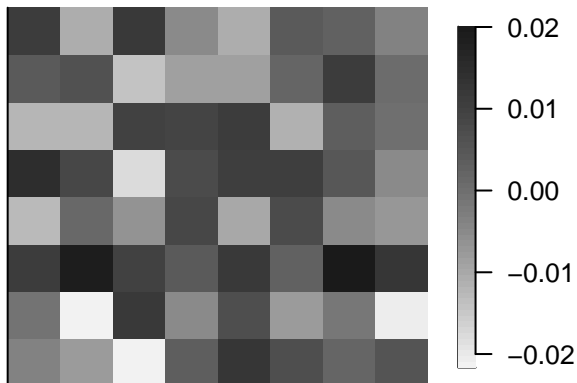
center[1], g = 113



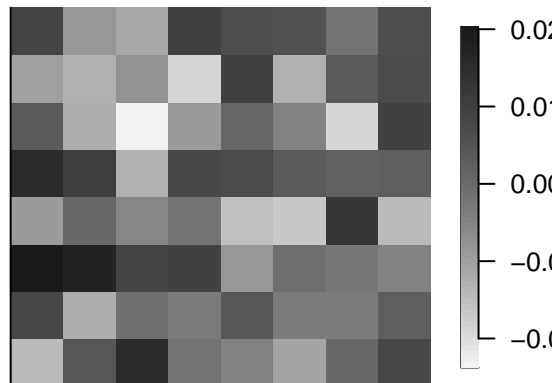
center[2], g = 113



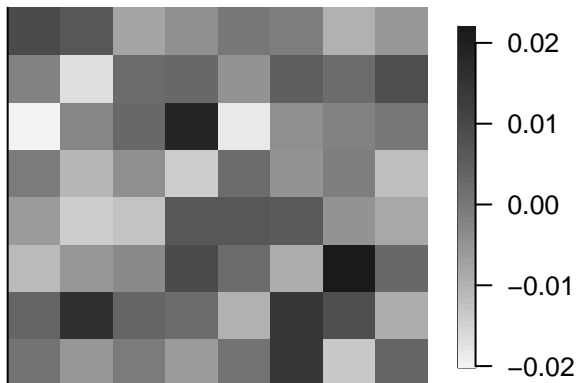
center[3], g = 113



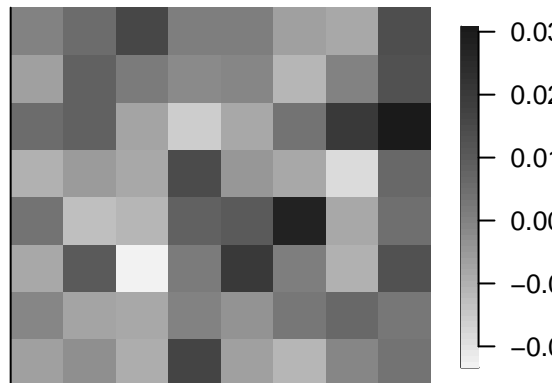
center[4], g = 113



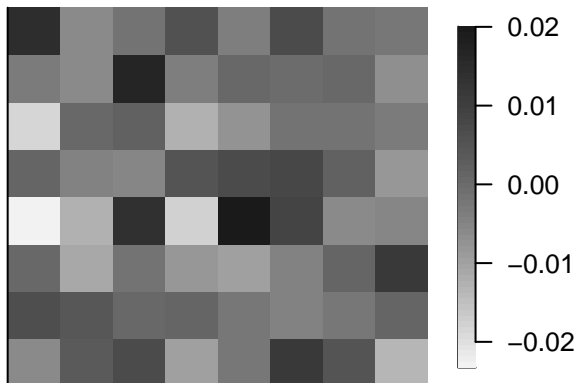
center[1], g = 114



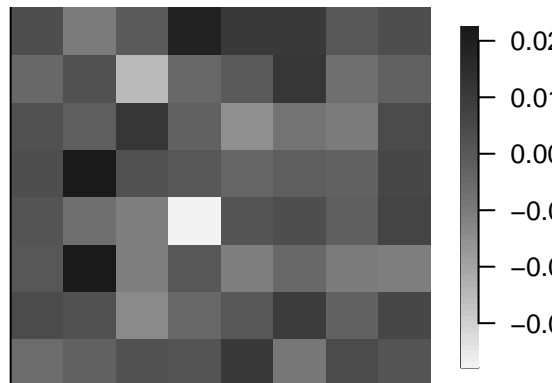
center[2], g = 114



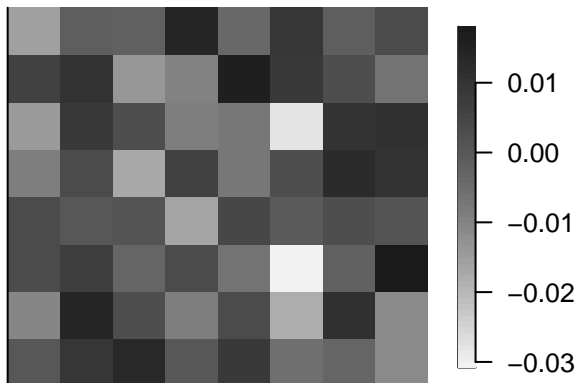
center[3], g = 114



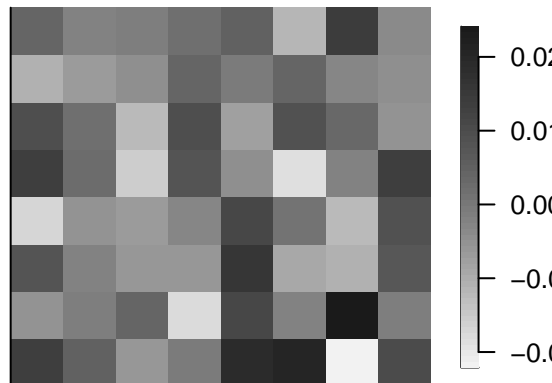
center[4], g = 114



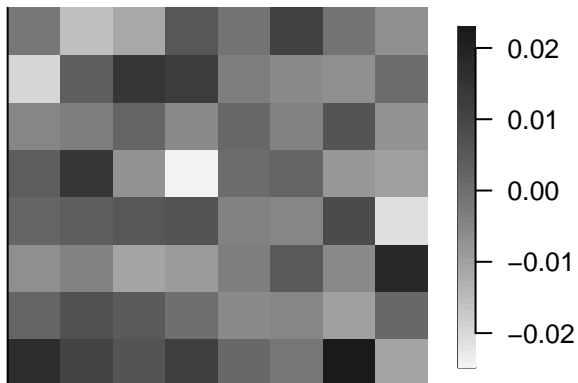
center[1], g = 115



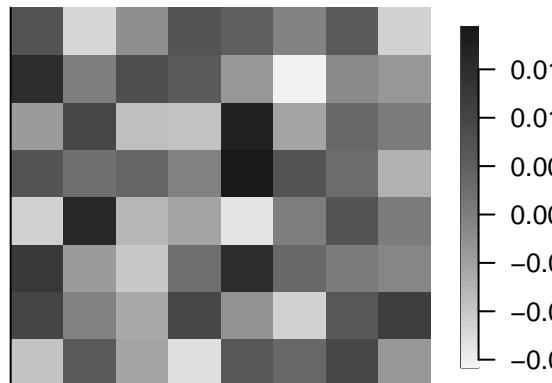
center[2], g = 115



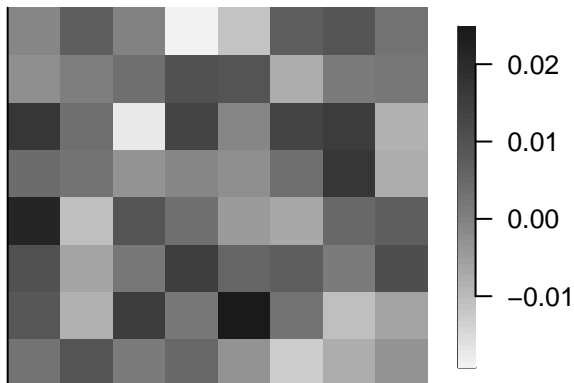
center[3], g = 115



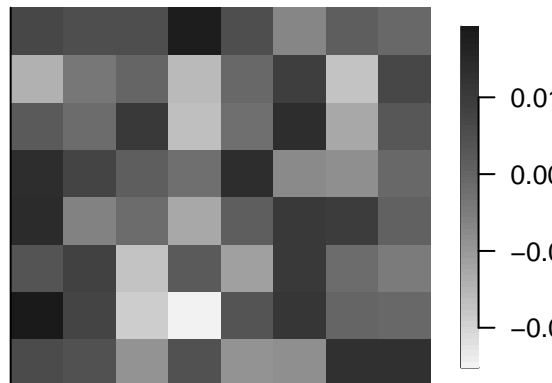
center[4], g = 115



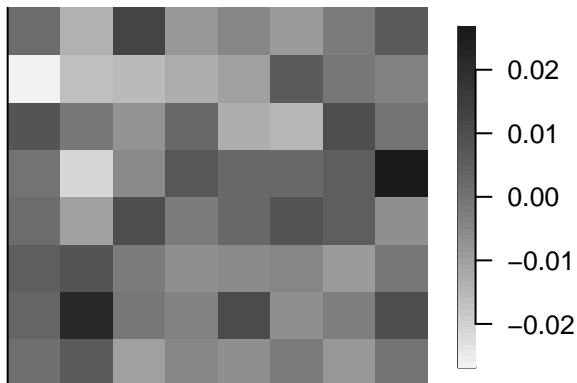
center[1], g = 116



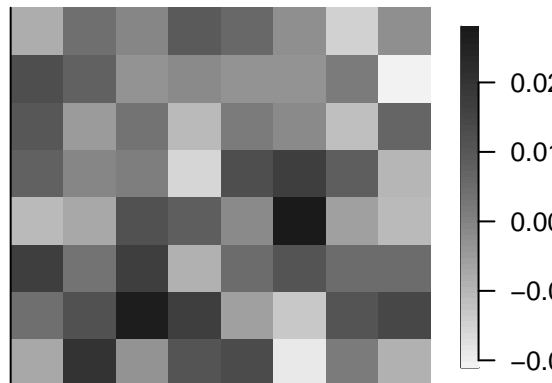
center[2], g = 116



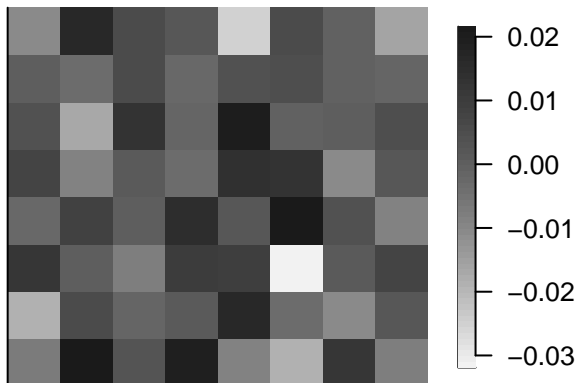
center[3], g = 116



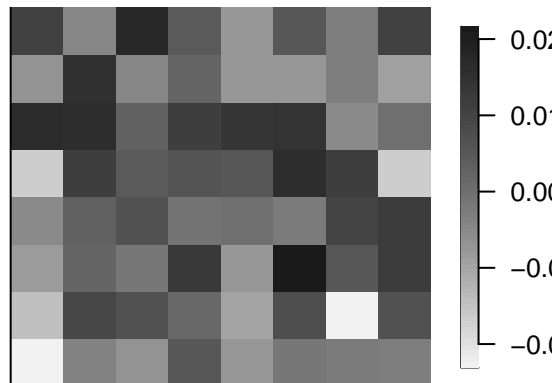
center[4], g = 116



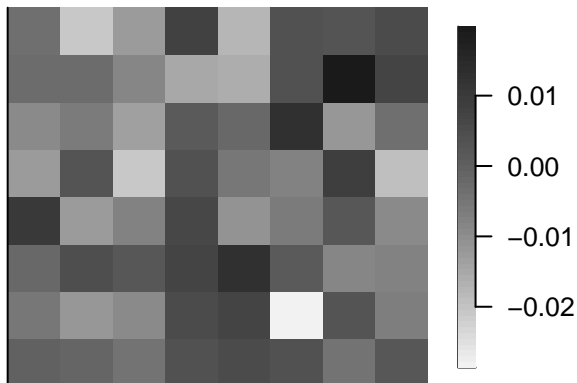
center[1], g = 117



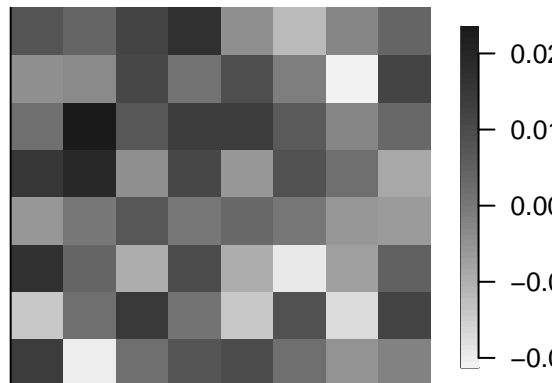
center[2], g = 117



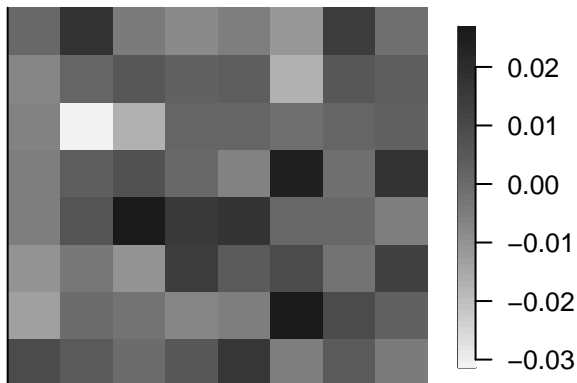
center[3], g = 117



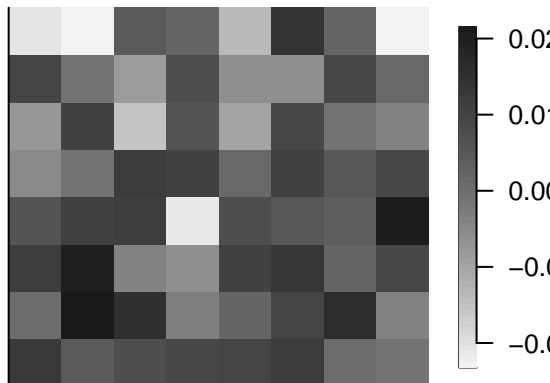
center[4], g = 117



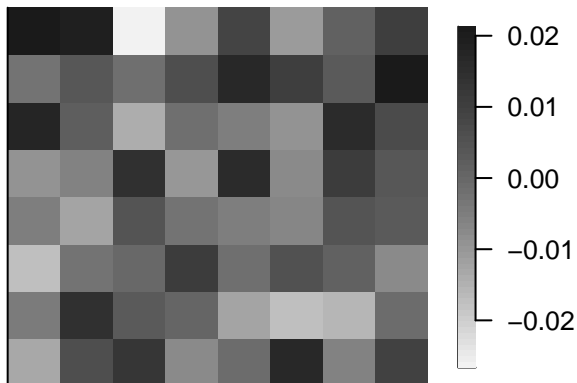
center[1], g = 118



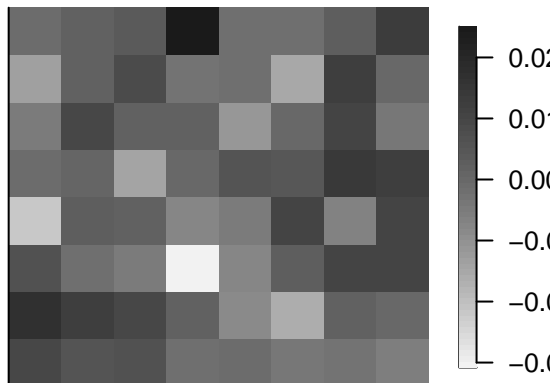
center[2], g = 118



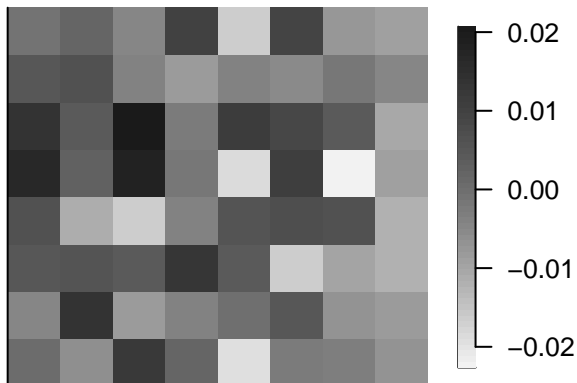
center[3], g = 118



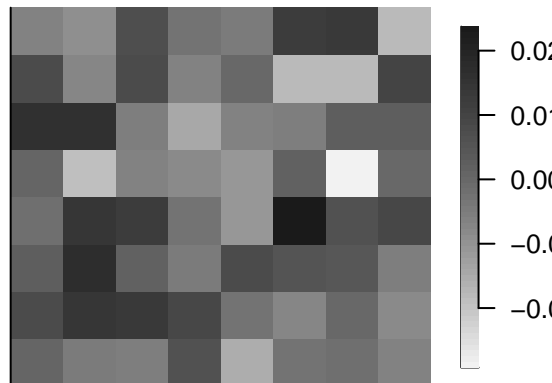
center[4], g = 118



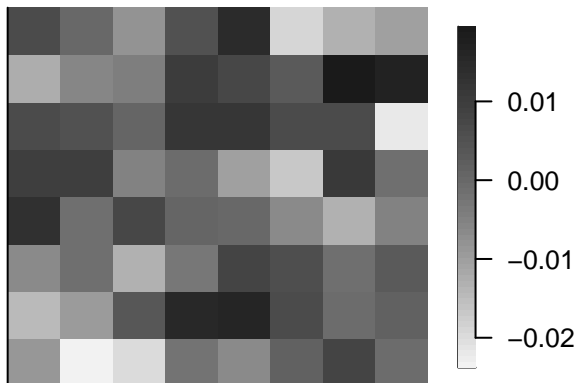
center[1], g = 119



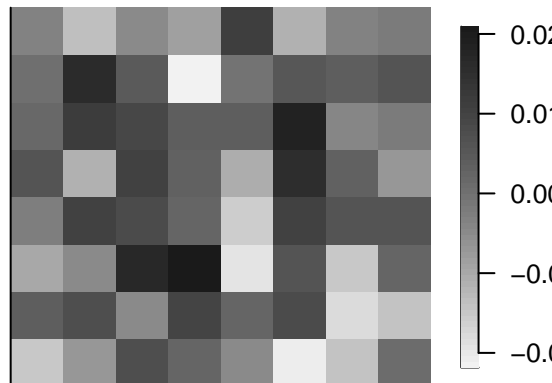
center[2], g = 119



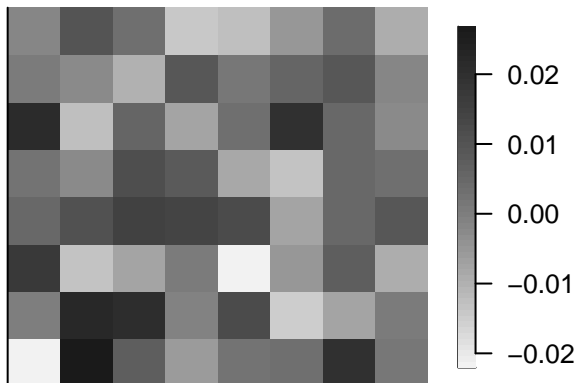
center[3], g = 119



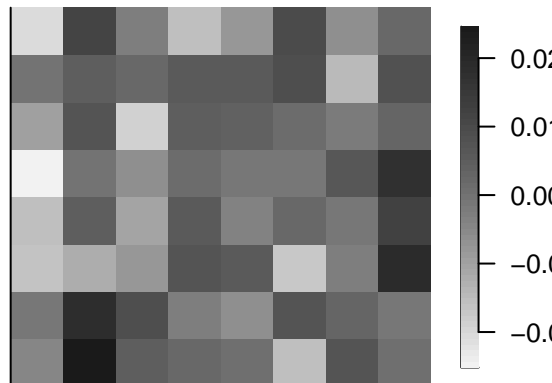
center[4], g = 119



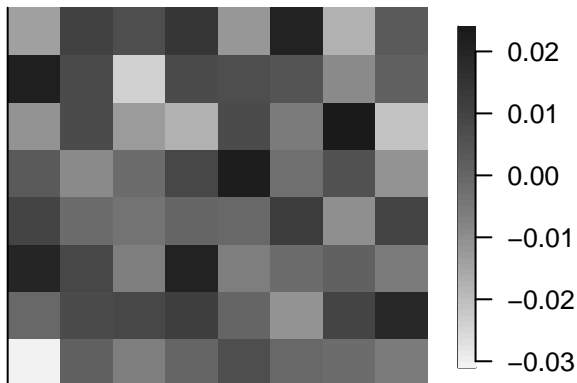
center[1], g = 120



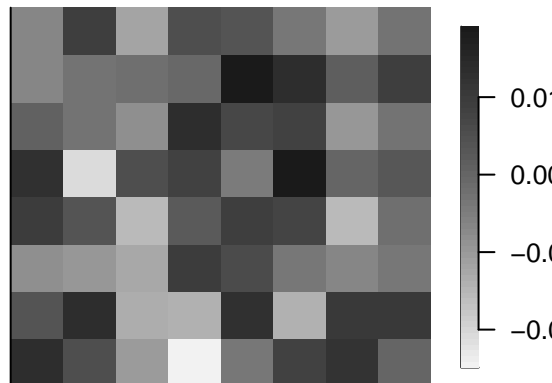
center[2], g = 120



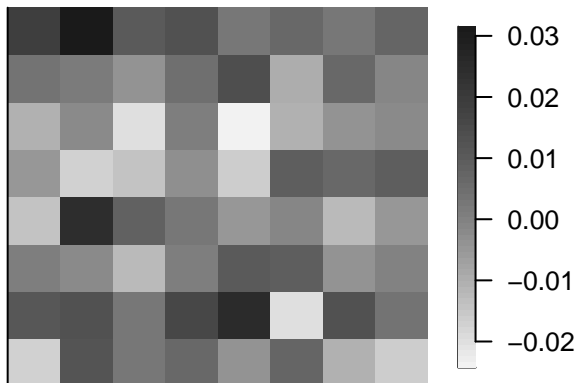
center[3], g = 120



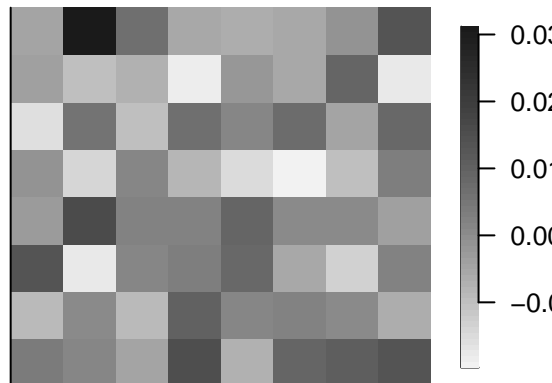
center[4], g = 120



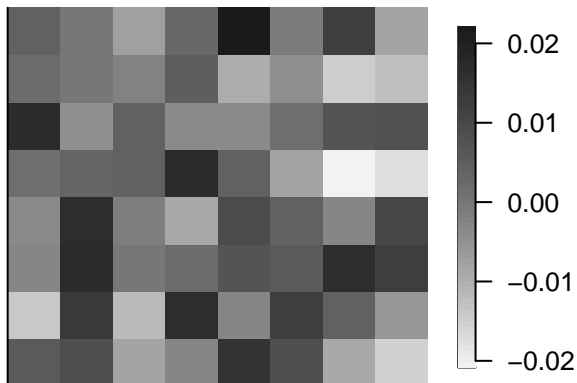
center[1], g = 121



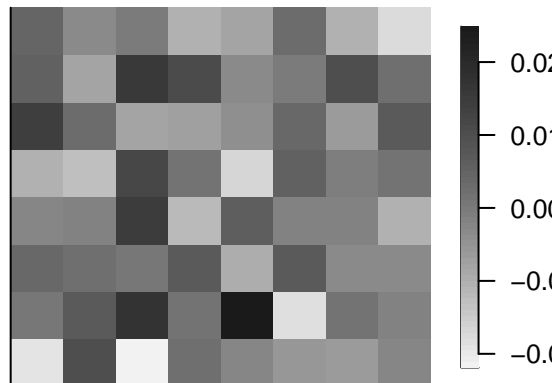
center[2], g = 121



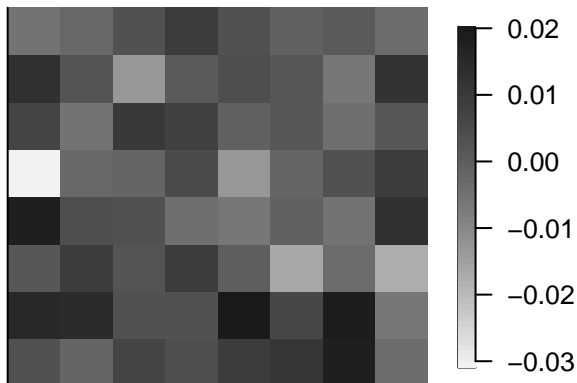
center[3], g = 121



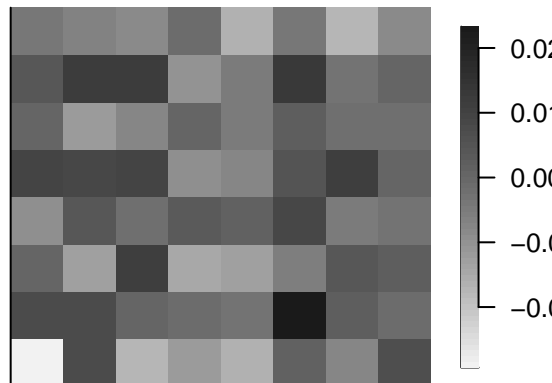
center[4], g = 121



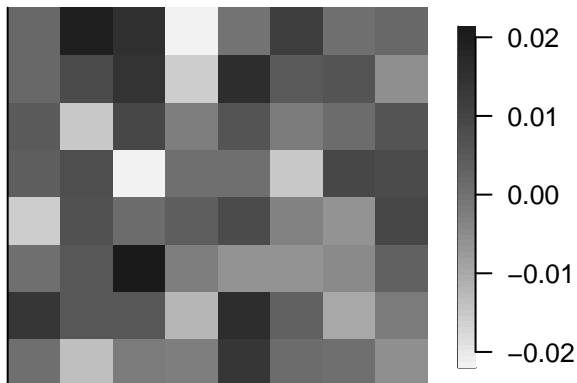
center[1], g = 122



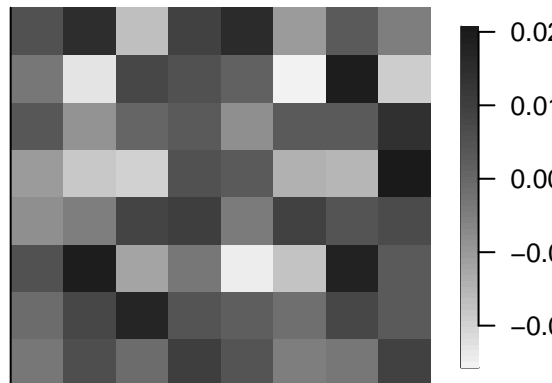
center[2], g = 122



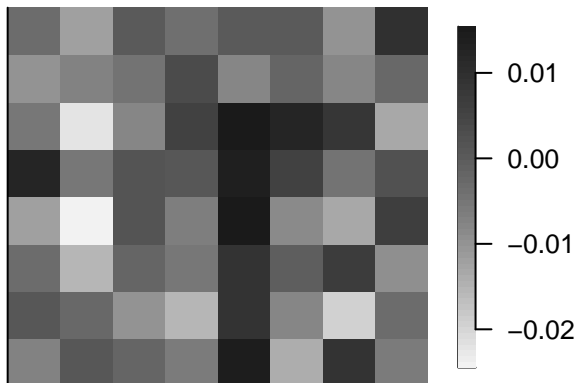
center[3], g = 122



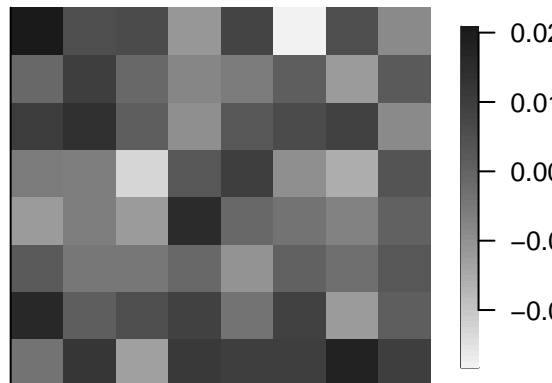
center[4], g = 122



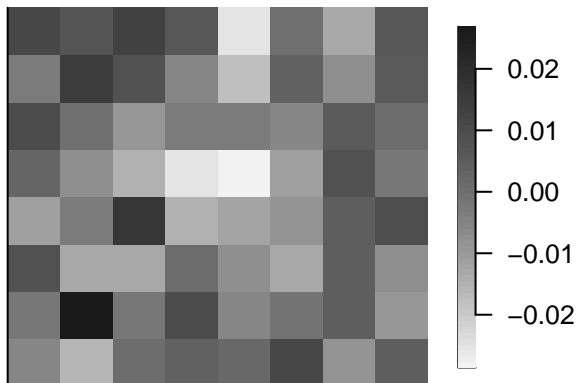
center[1], g = 123



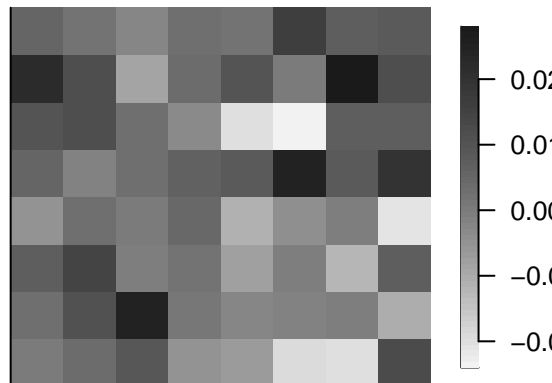
center[2], g = 123



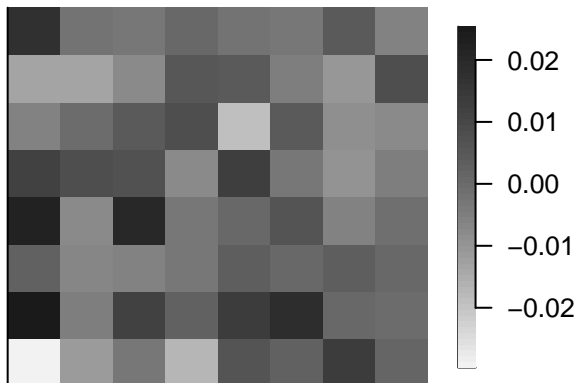
center[3], g = 123



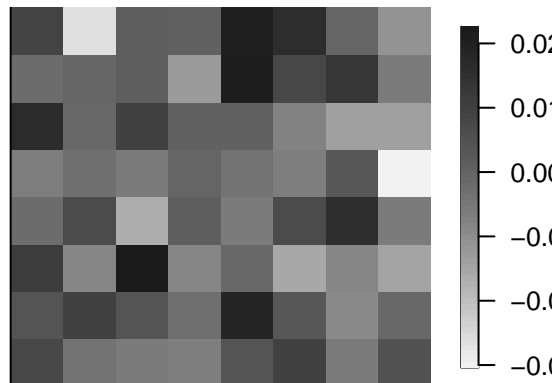
center[4], g = 123



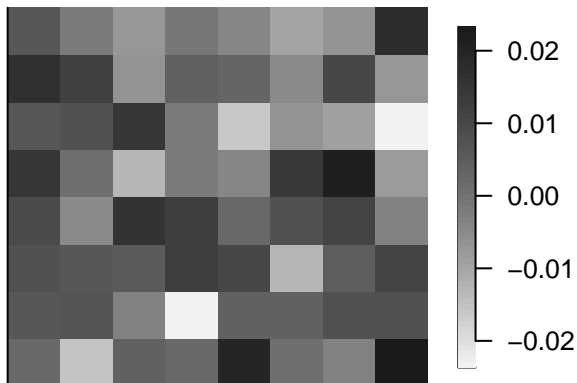
center[1], g = 124



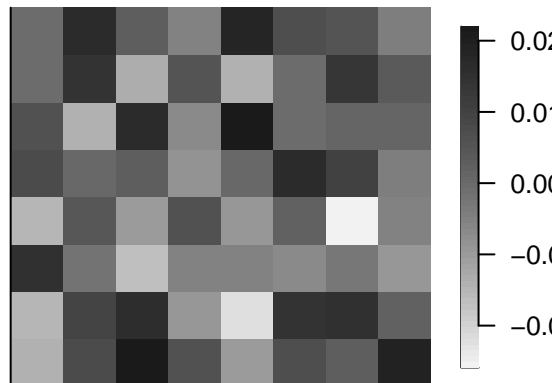
center[2], g = 124



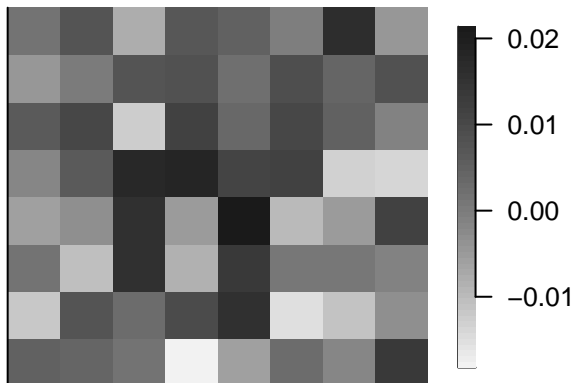
center[3], g = 124



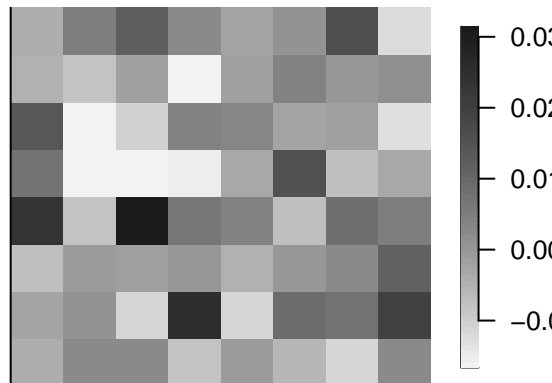
center[4], g = 124



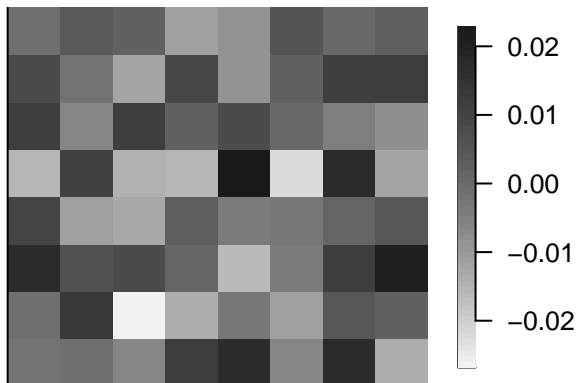
center[1], g = 125



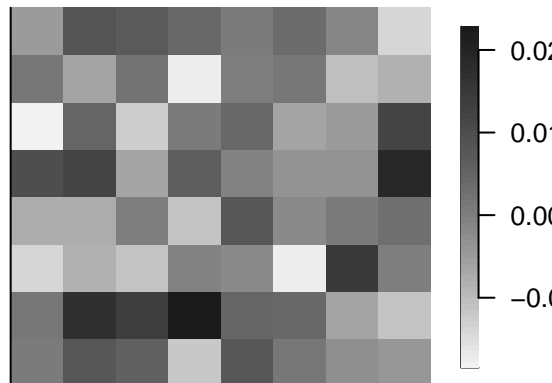
center[2], g = 125



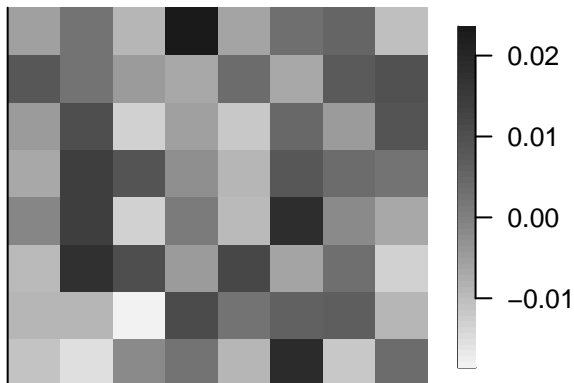
center[3], g = 125



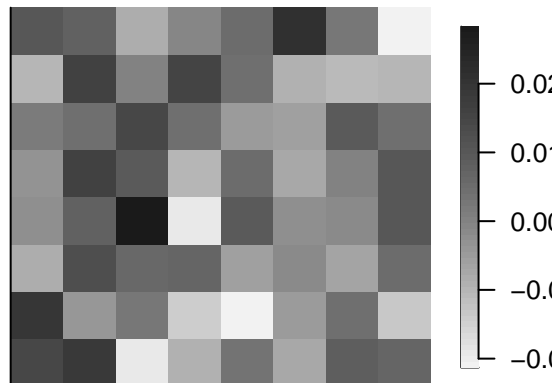
center[4], g = 125



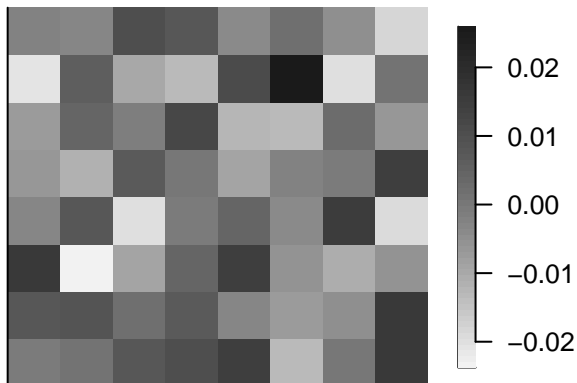
center[1], g = 126



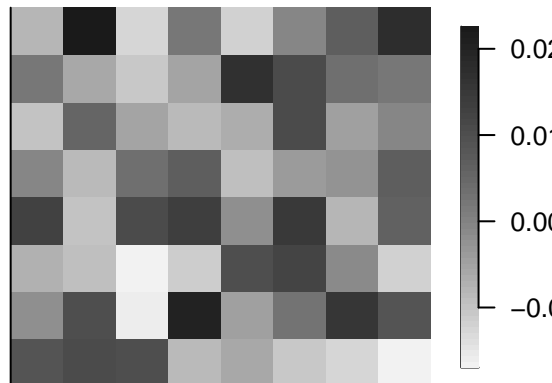
center[2], g = 126



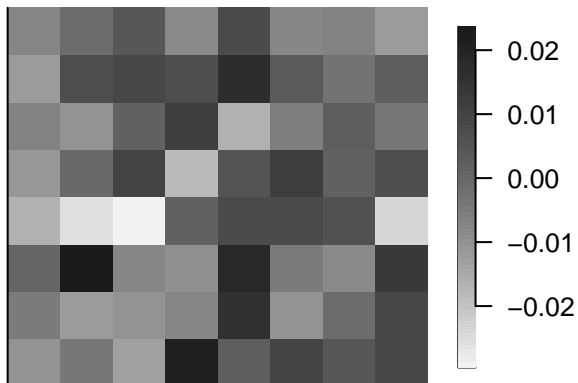
center[3], g = 126



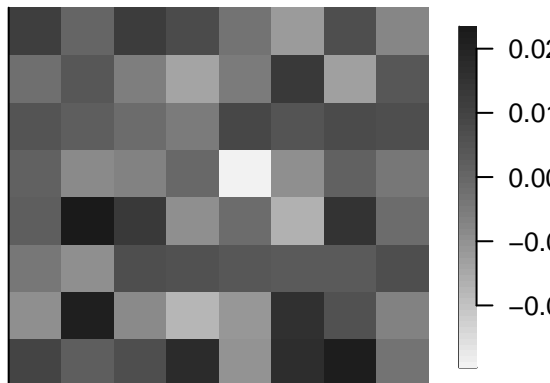
center[4], g = 126



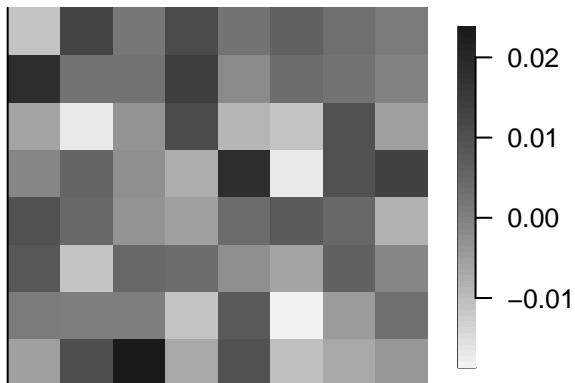
center[1], g = 127



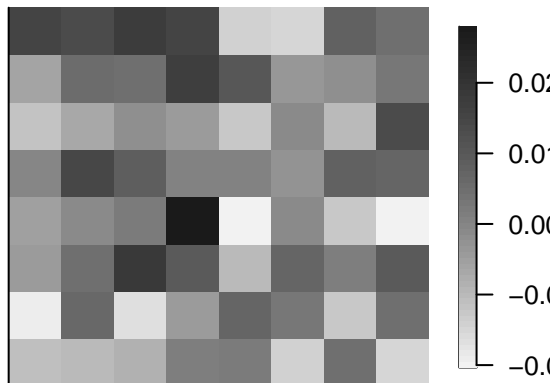
center[2], g = 127



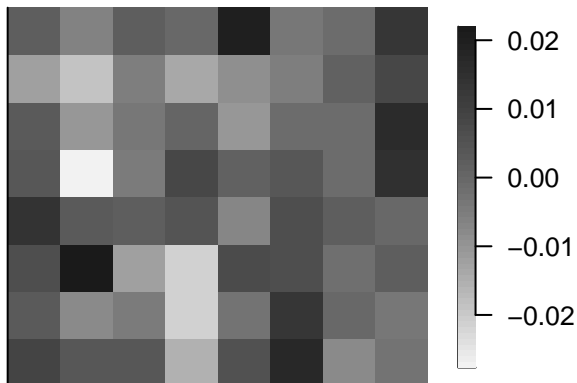
center[3], g = 127



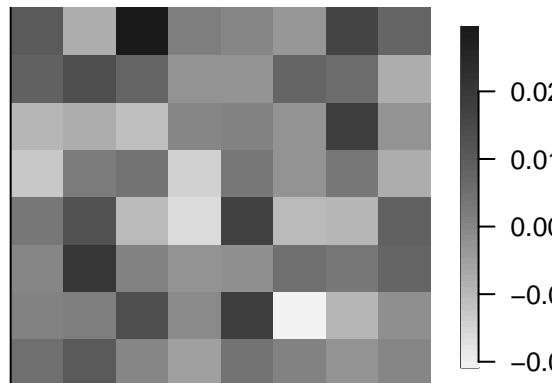
center[4], g = 127



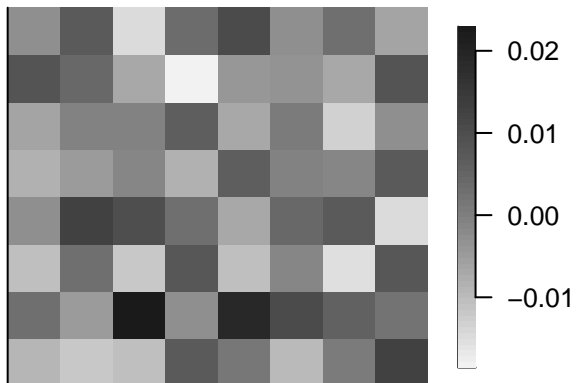
center[1], g = 128



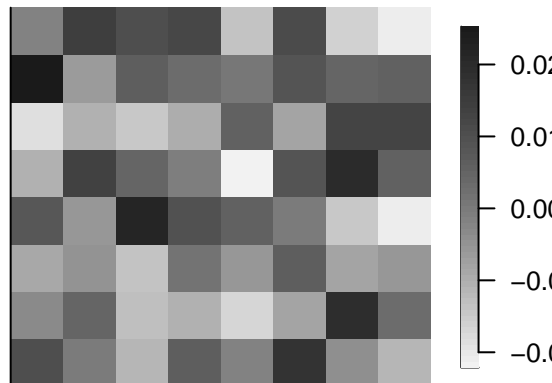
center[2], g = 128



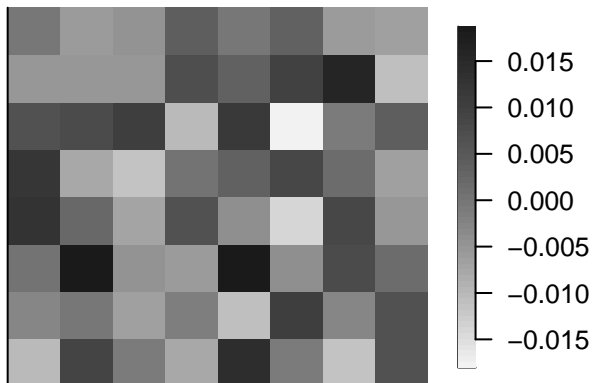
center[3], g = 128



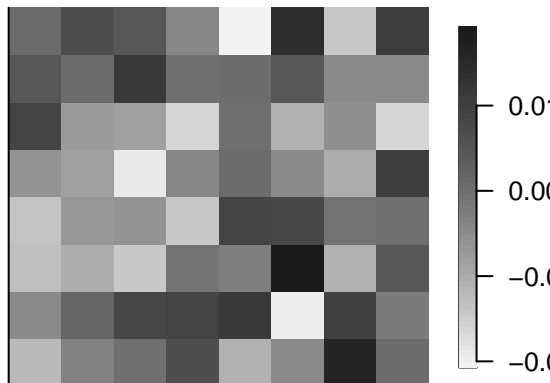
center[4], g = 128



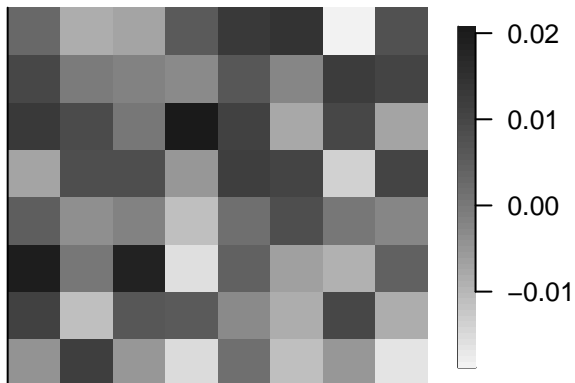
center[1], g = 129



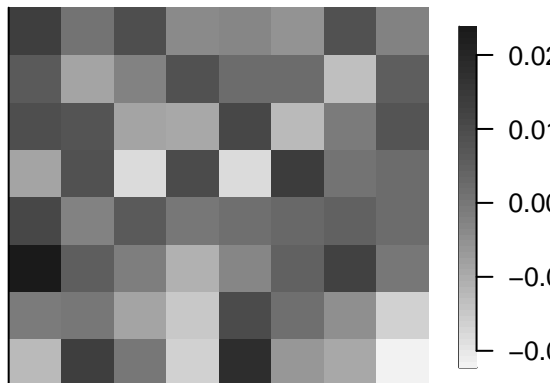
center[2], g = 129



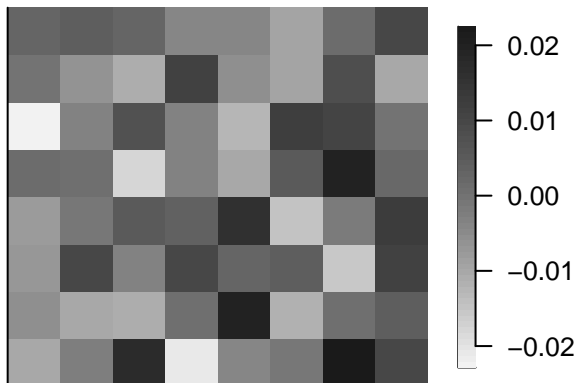
center[3], g = 129



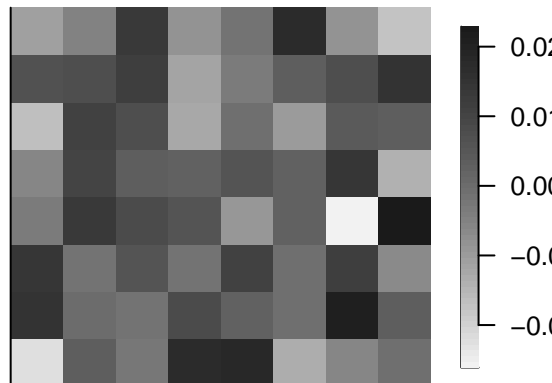
center[4], g = 129



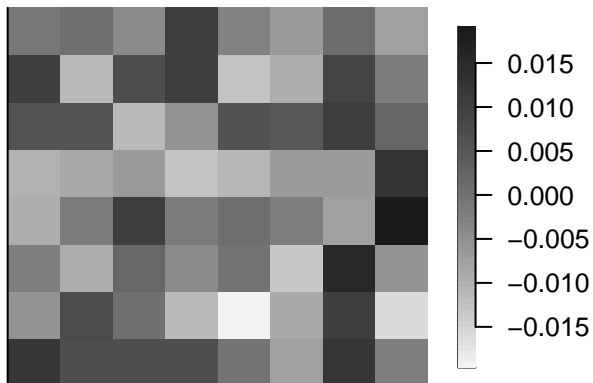
center[1], g = 130



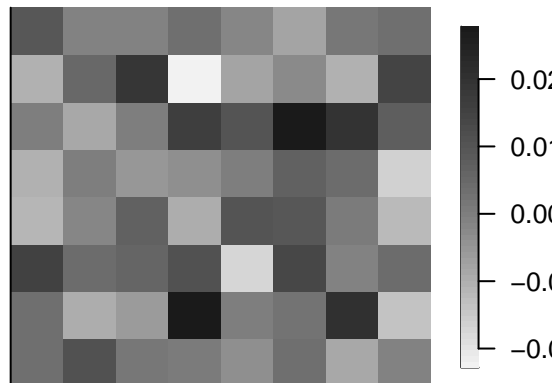
center[2], g = 130



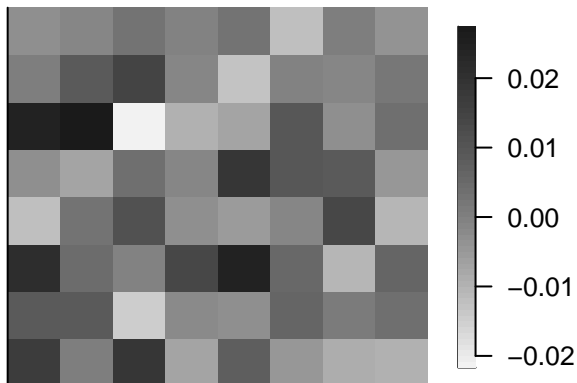
center[3], g = 130



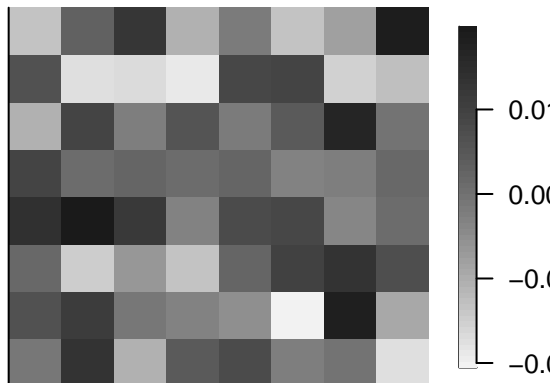
center[4], g = 130



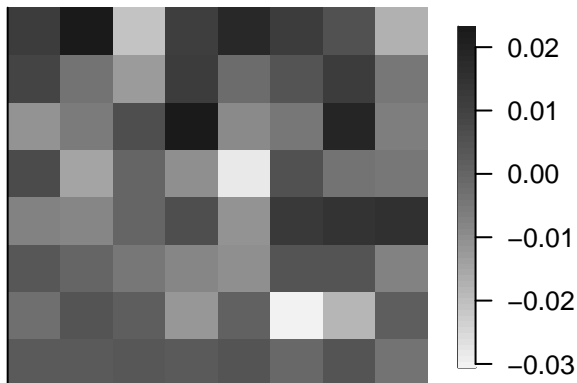
center[1], g = 131



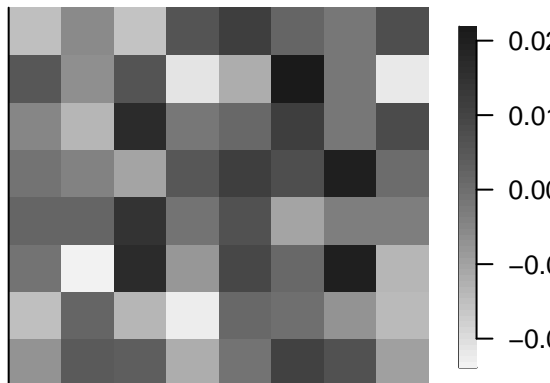
center[2], g = 131



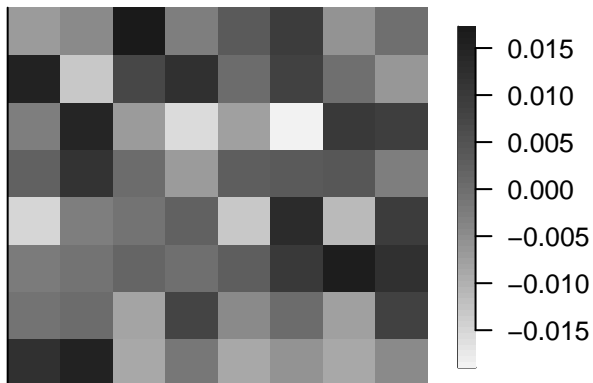
center[3], g = 131



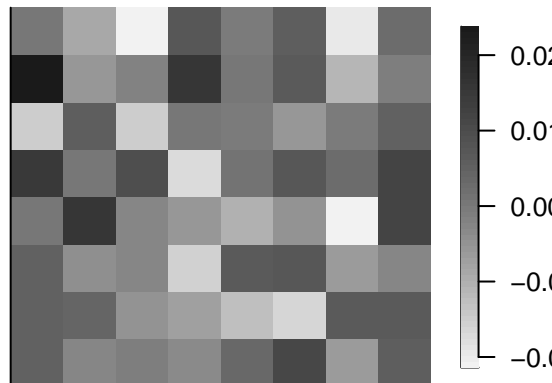
center[4], g = 131



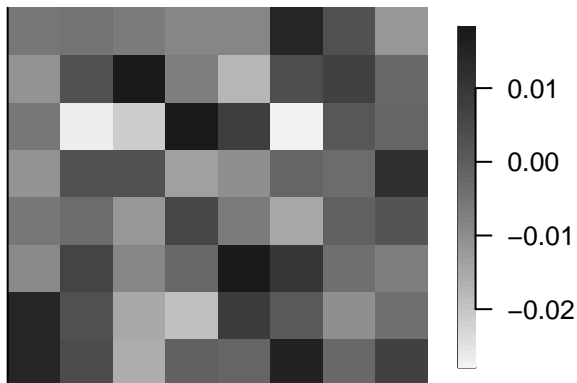
center[1], g = 132



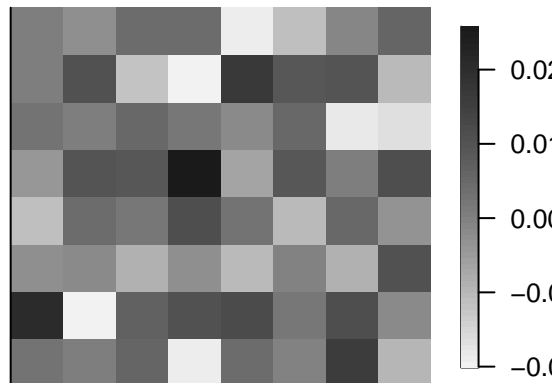
center[2], g = 132



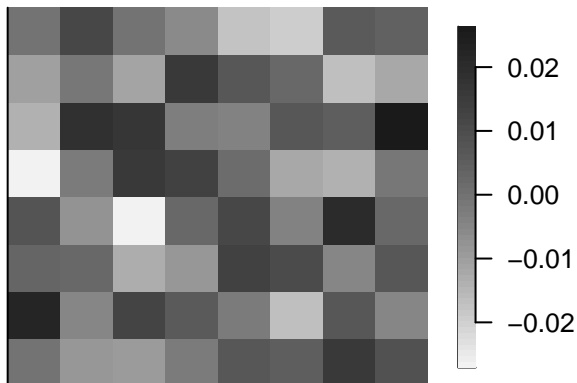
center[3], g = 132



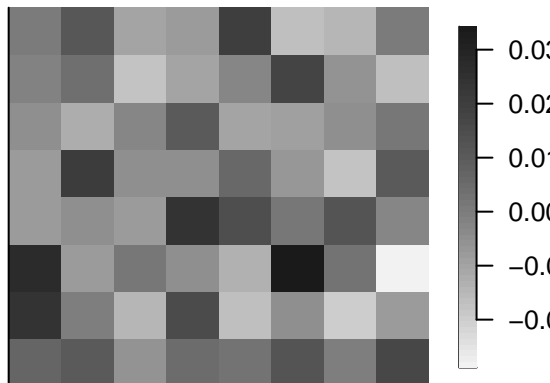
center[4], g = 132



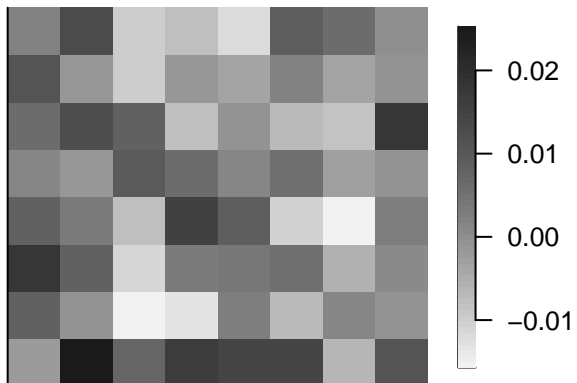
center[1], g = 133



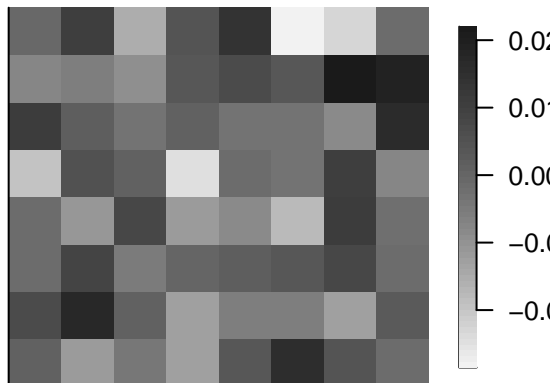
center[2], g = 133



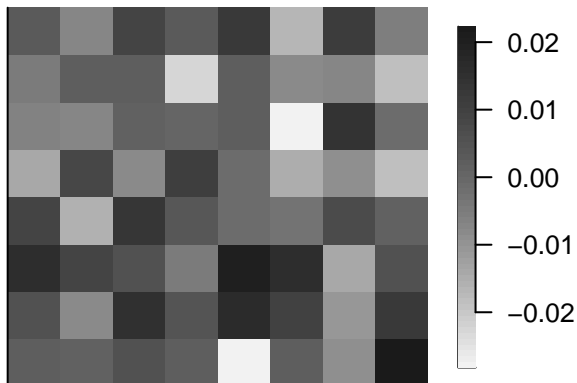
center[3], g = 133



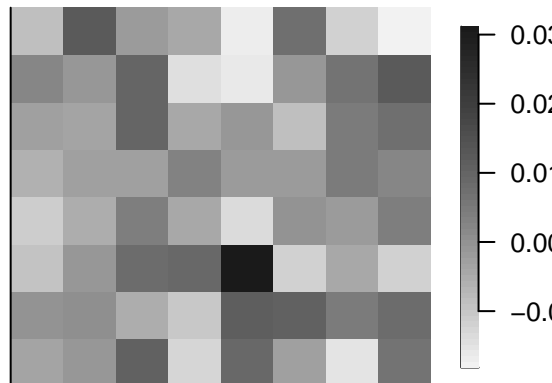
center[4], g = 133



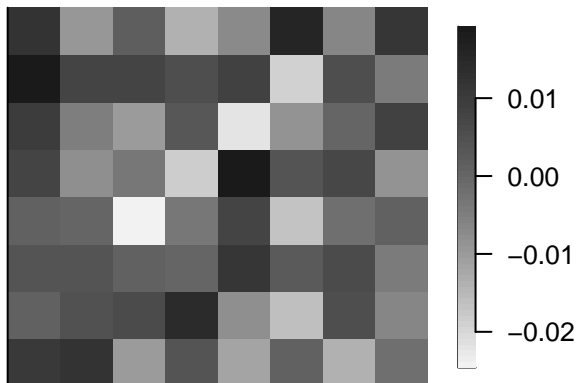
center[1], g = 134



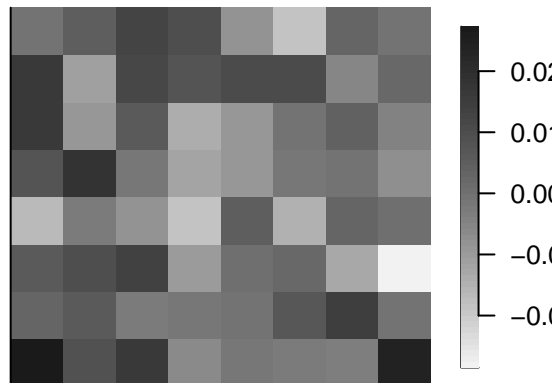
center[2], g = 134



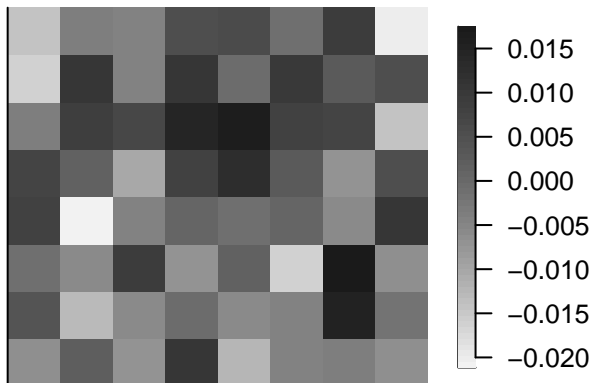
center[3], g = 134



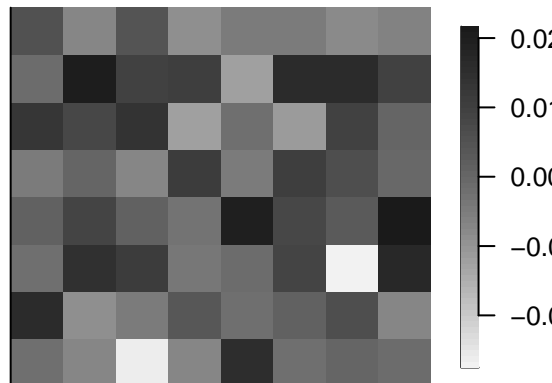
center[4], g = 134



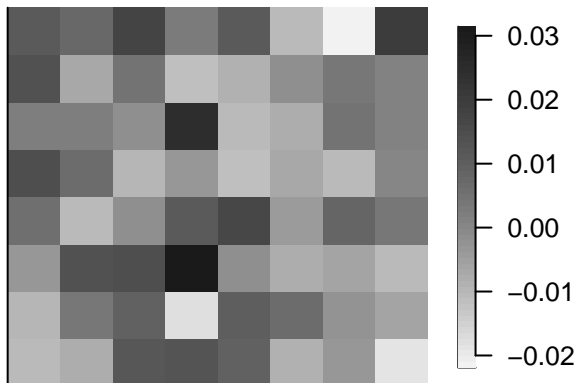
center[1], g = 135



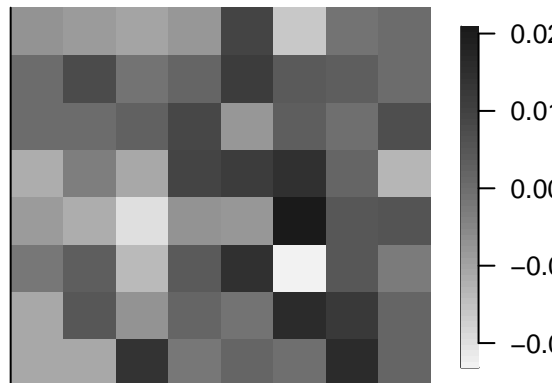
center[2], g = 135



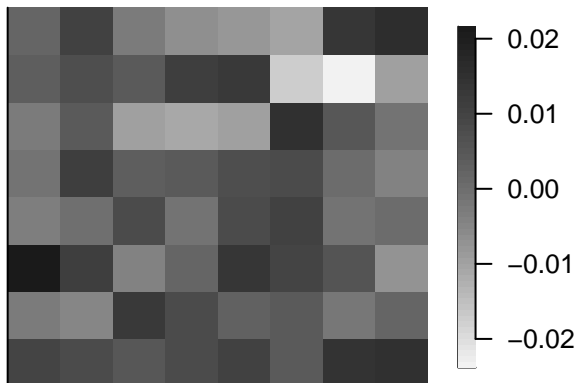
center[3], g = 135



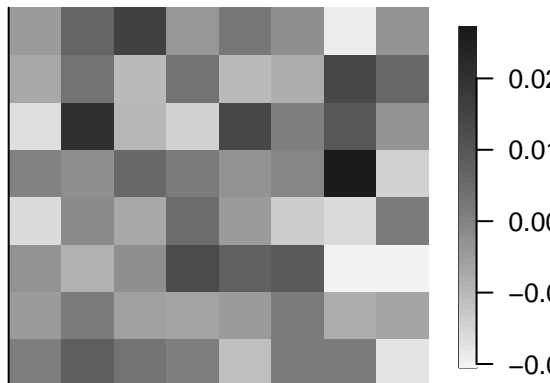
center[4], g = 135



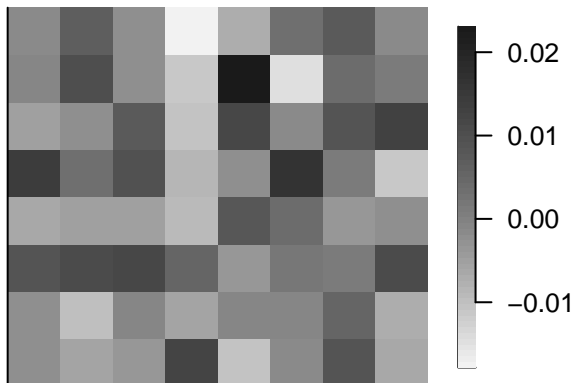
center[1], g = 136



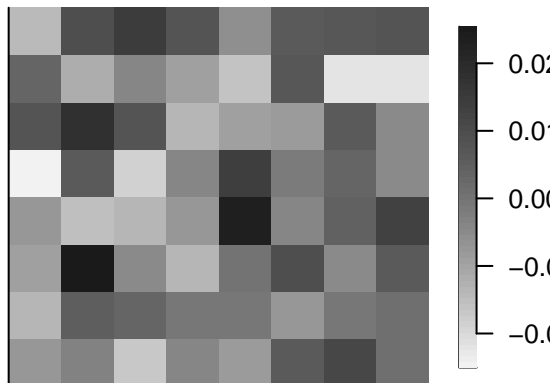
center[2], g = 136



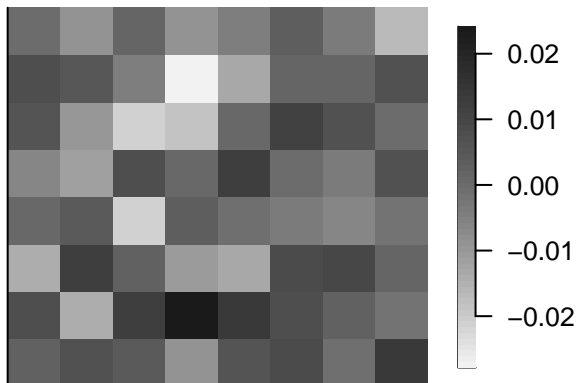
center[3], g = 136



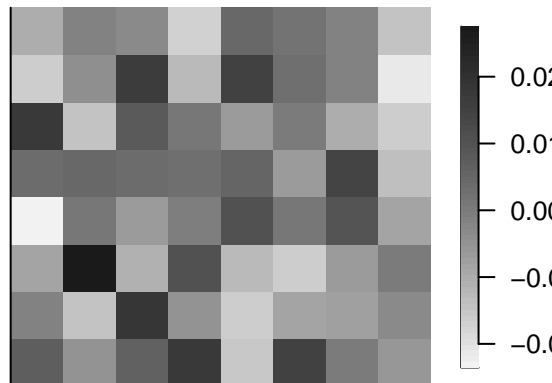
center[4], g = 136



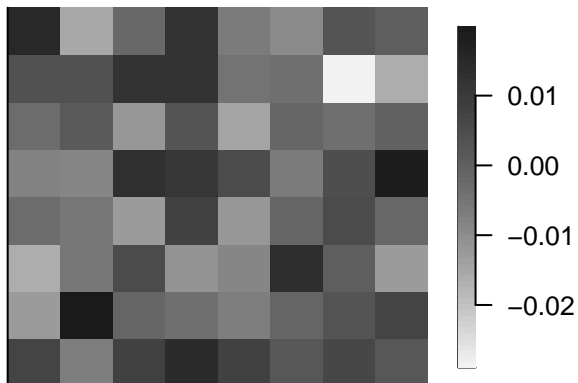
center[1], g = 137



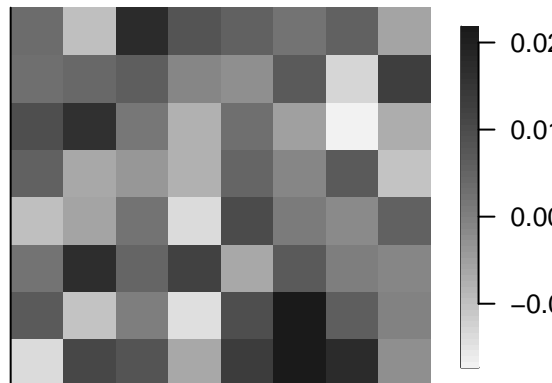
center[2], g = 137



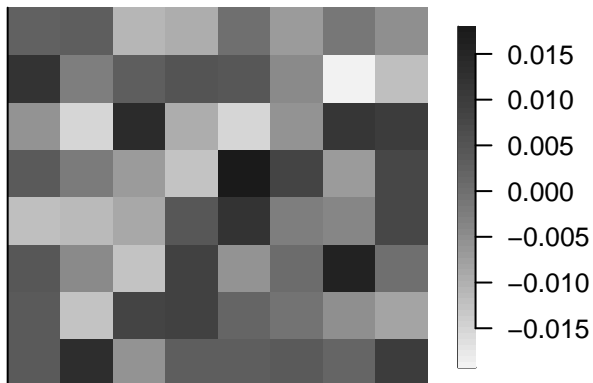
center[3], g = 137



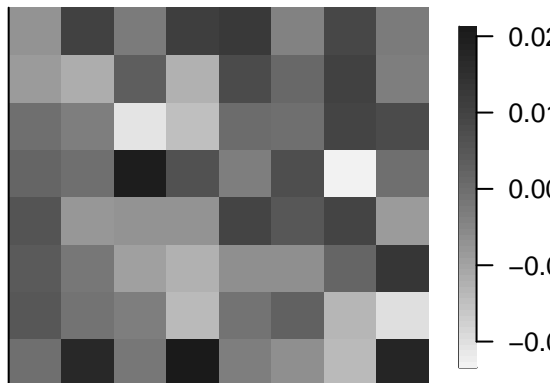
center[4], g = 137



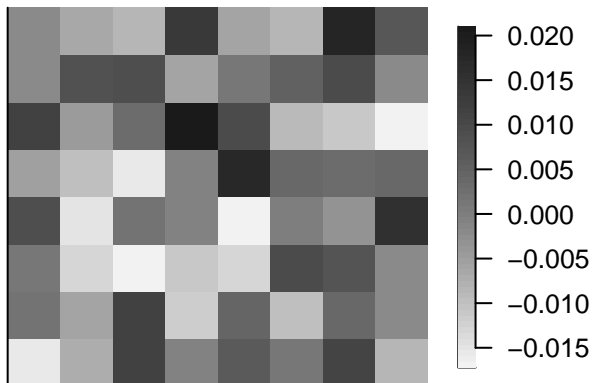
center[1], g = 138



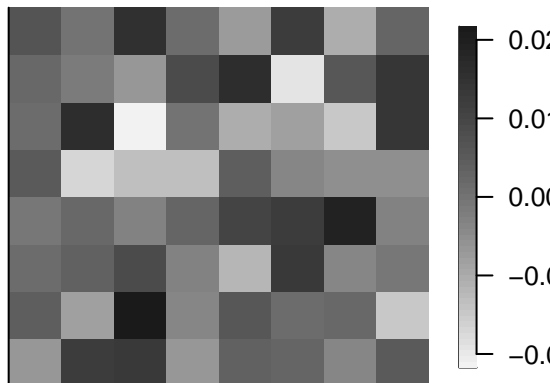
center[2], g = 138



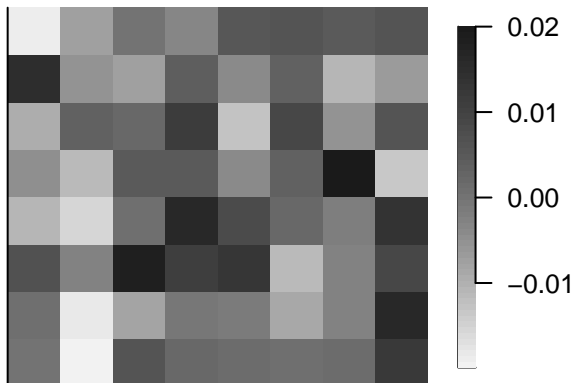
center[3], g = 138



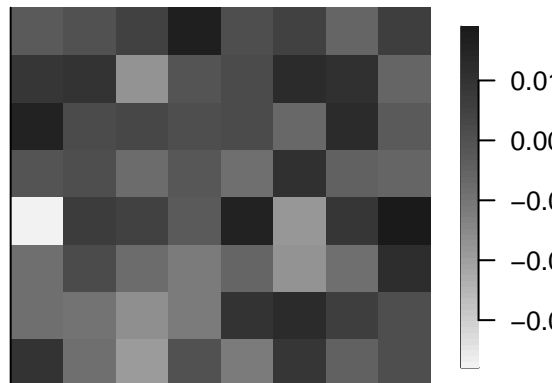
center[4], g = 138



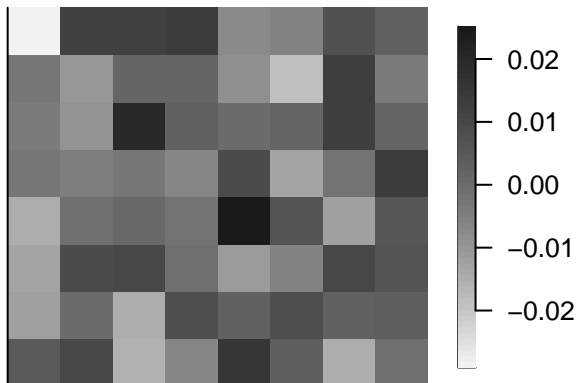
center[1], g = 139



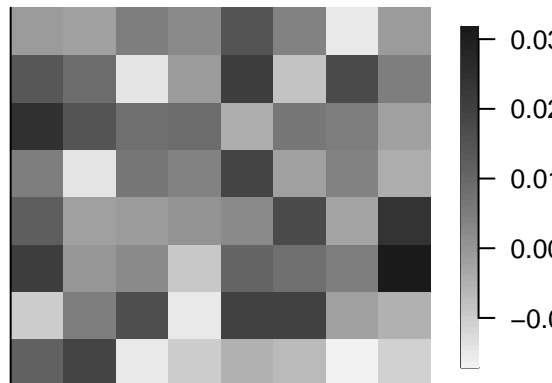
center[2], g = 139



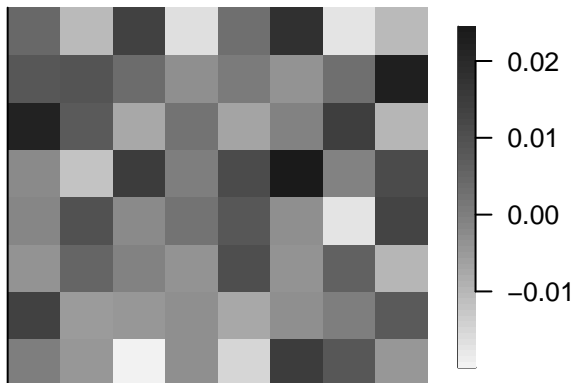
center[3], g = 139



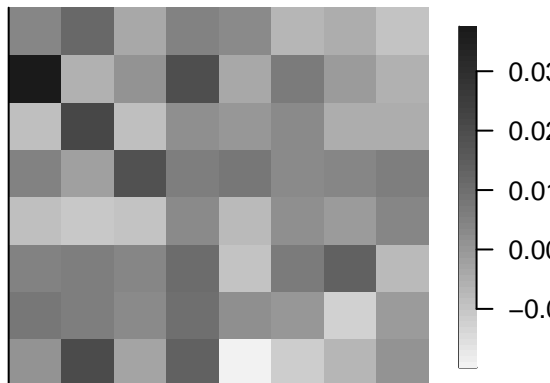
center[4], g = 139



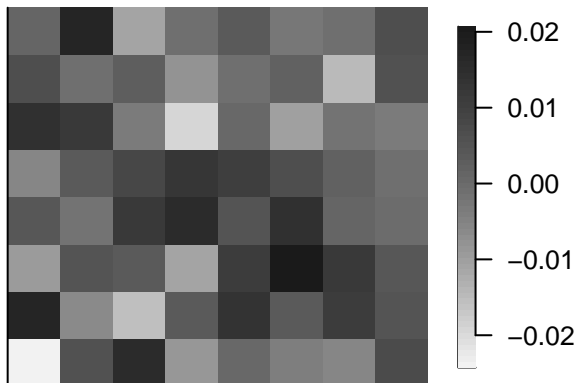
center[1], g = 140



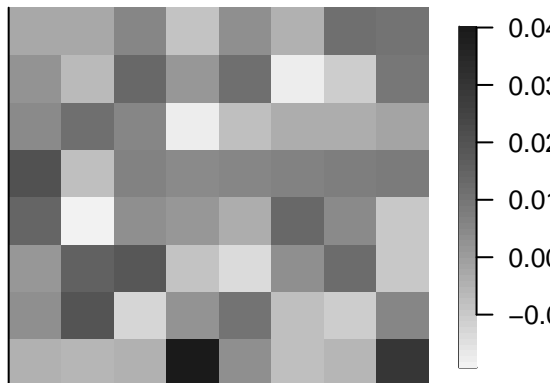
center[2], g = 140



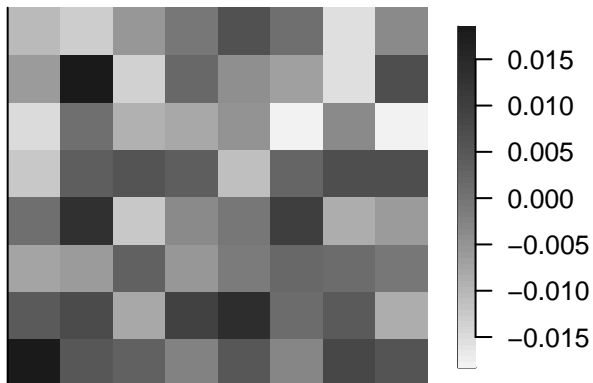
center[3], g = 140



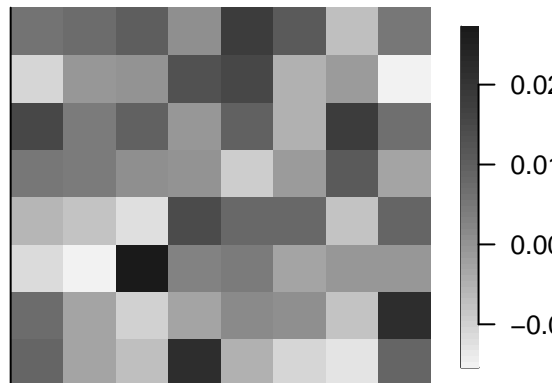
center[4], g = 140



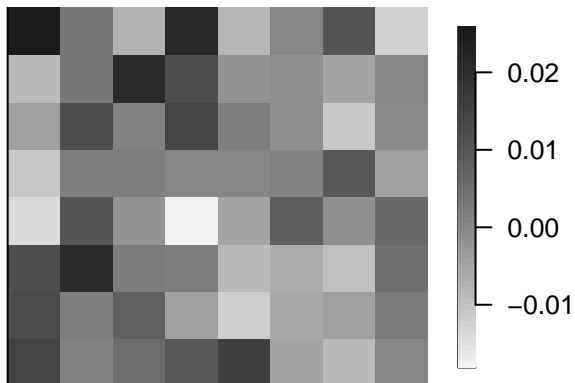
center[1], g = 141



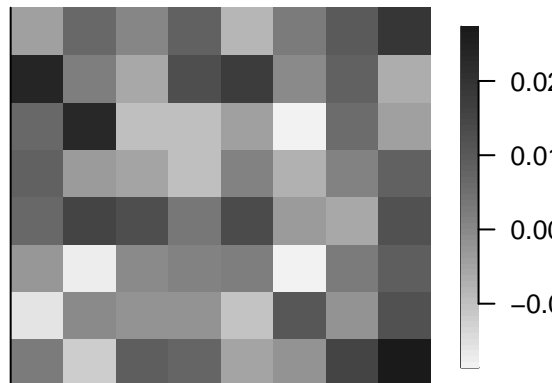
center[2], g = 141



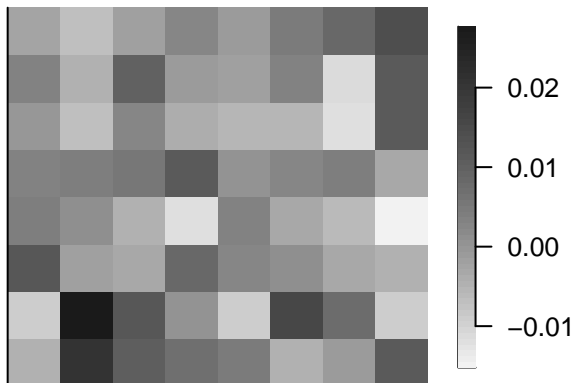
center[3], g = 141



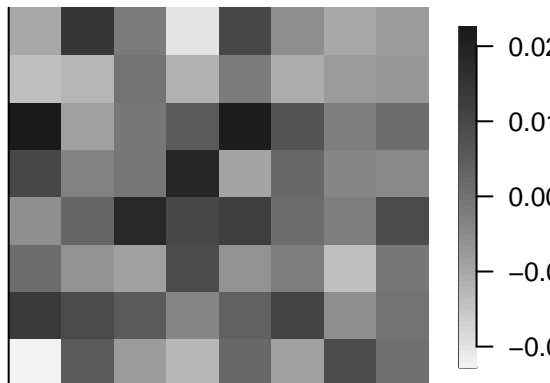
center[4], g = 141



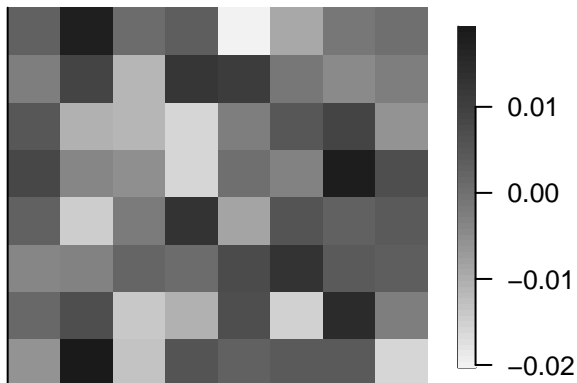
center[1], g = 142



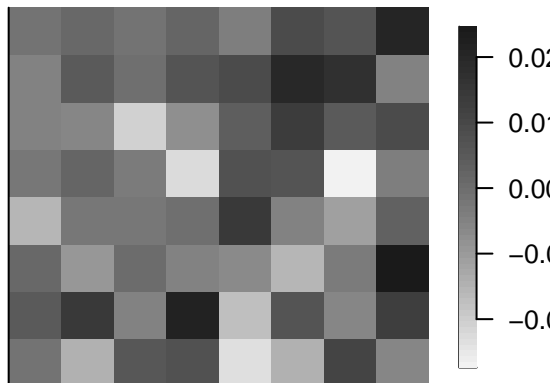
center[2], g = 142



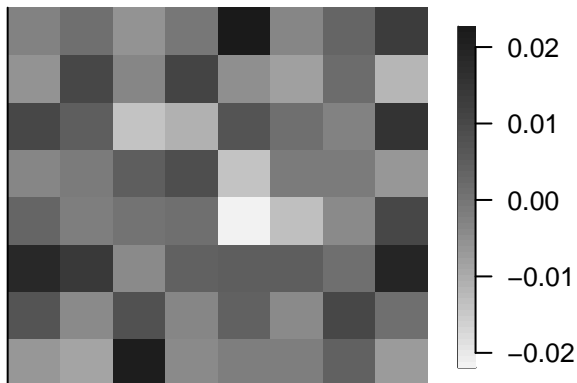
center[3], g = 142



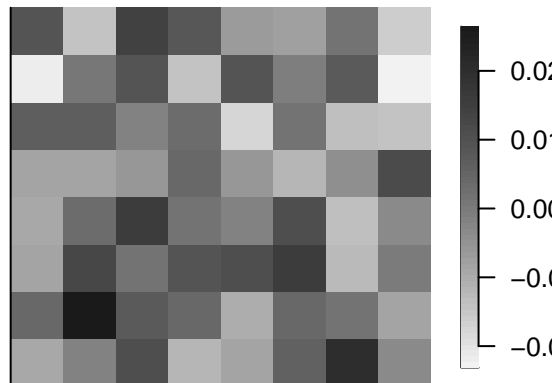
center[4], g = 142



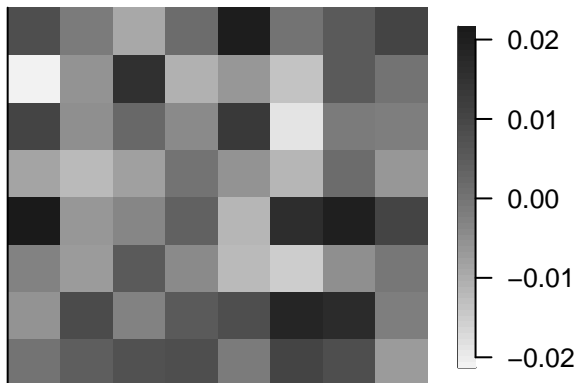
center[1], g = 143



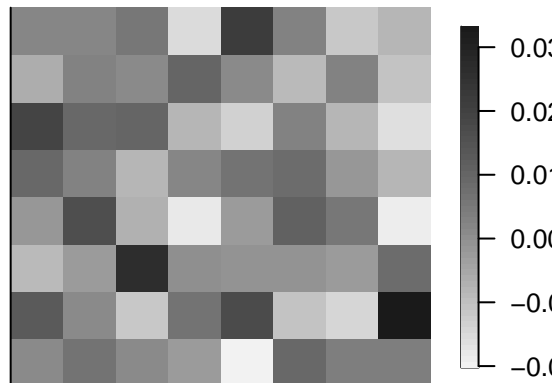
center[2], g = 143



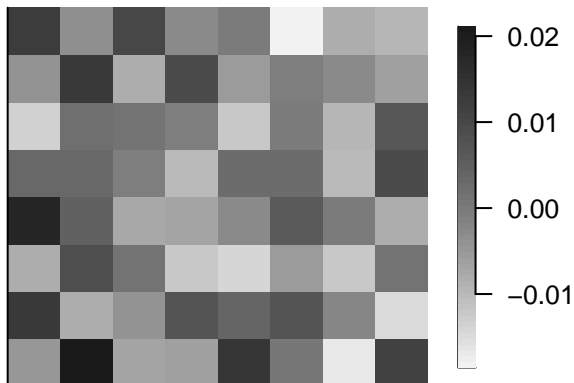
center[3], g = 143



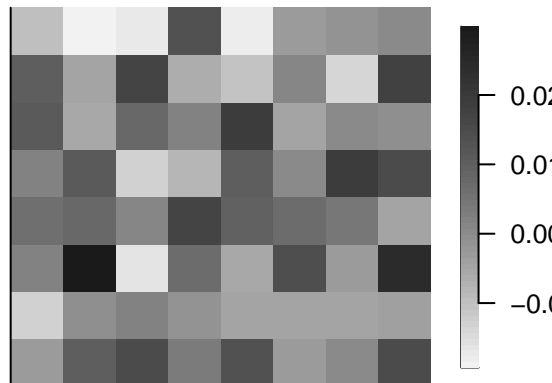
center[4], g = 143



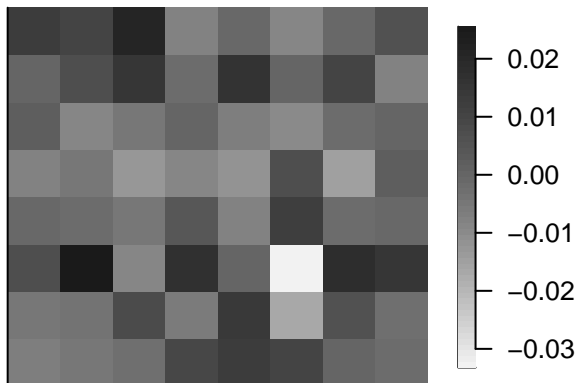
center[1], g = 144



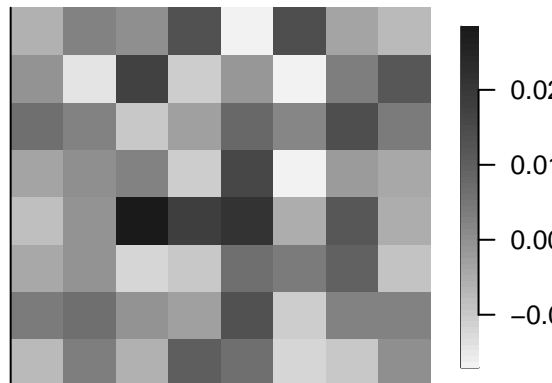
center[2], g = 144



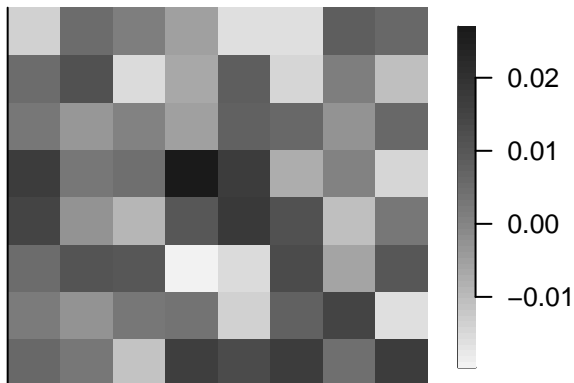
center[3], g = 144



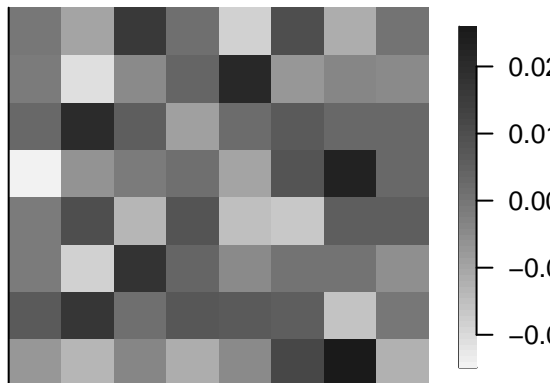
center[4], g = 144



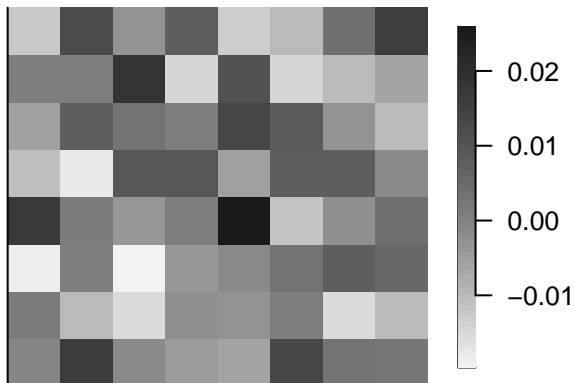
center[1], g = 145



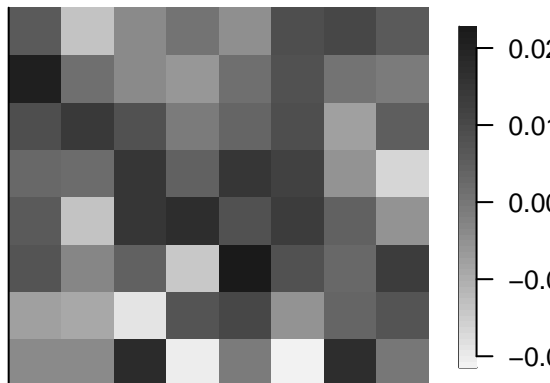
center[2], g = 145



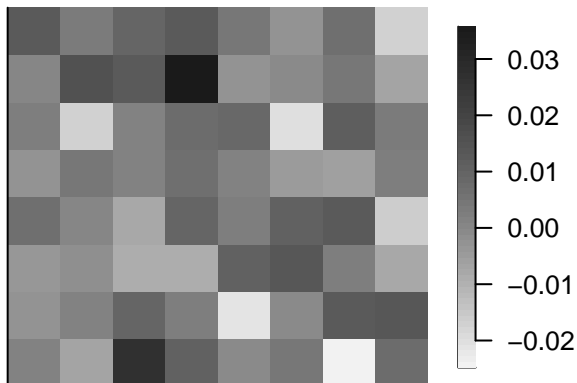
center[3], g = 145



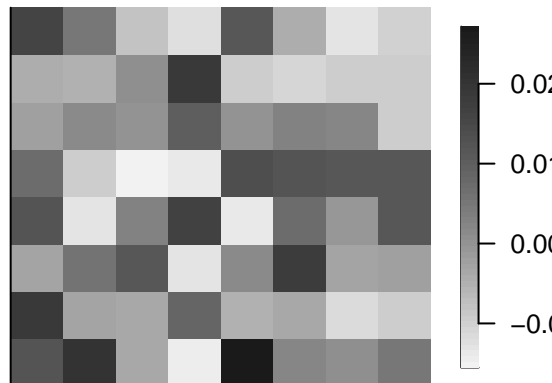
center[4], g = 145



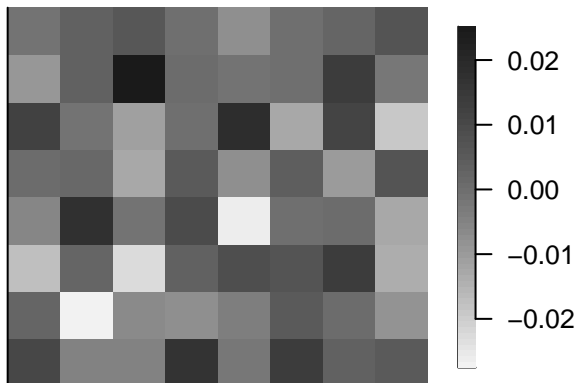
center[1], g = 146



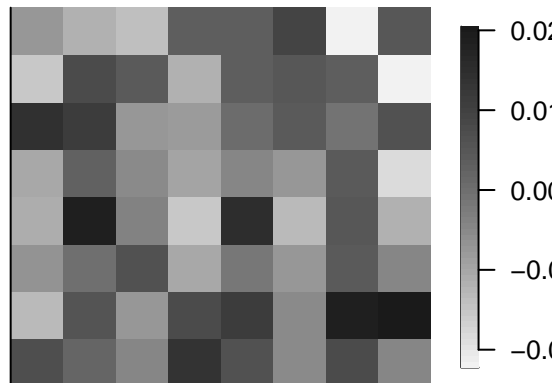
center[2], g = 146



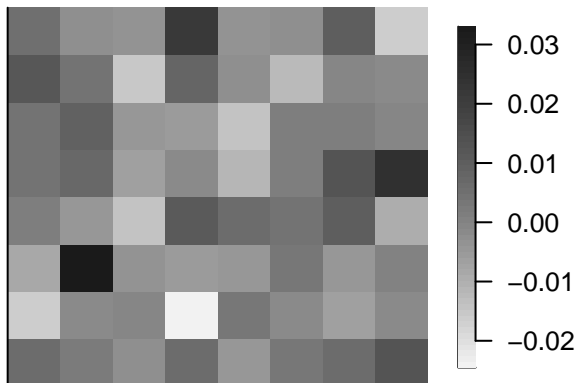
center[3], g = 146



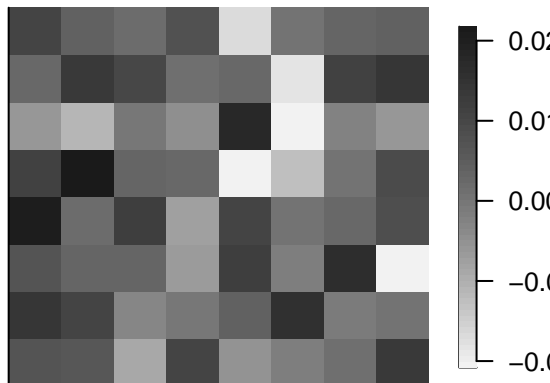
center[4], g = 146



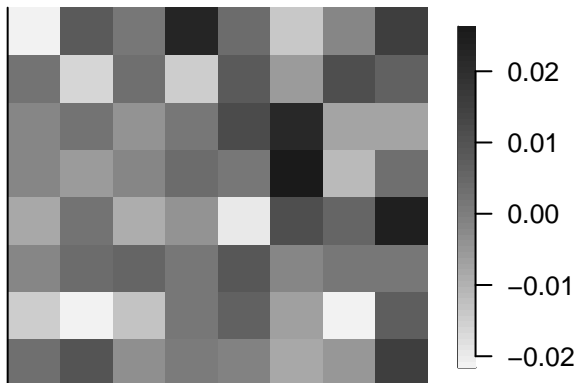
center[1], g = 147



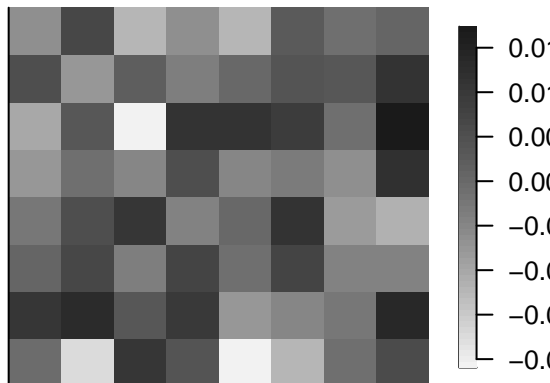
center[2], g = 147



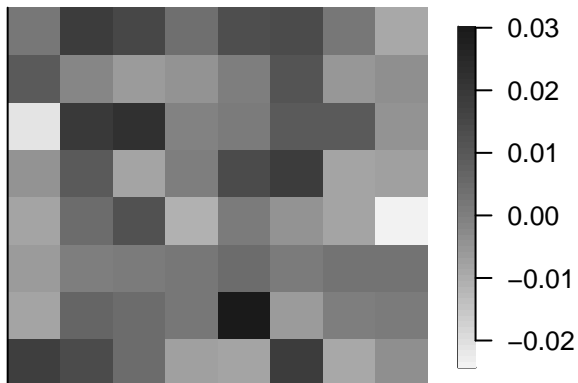
center[3], g = 147



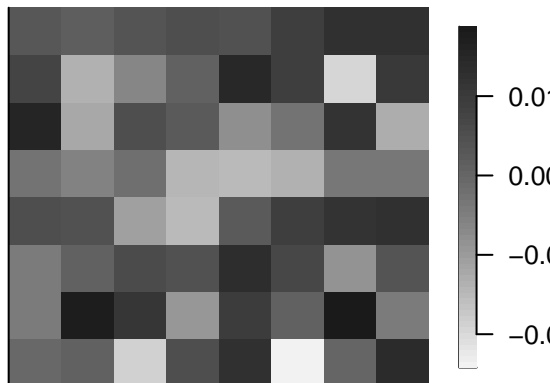
center[4], g = 147



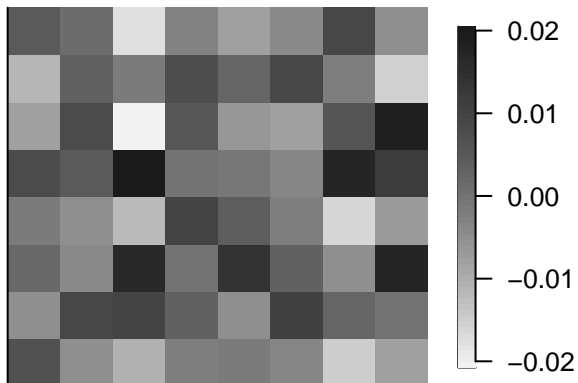
center[1], g = 148



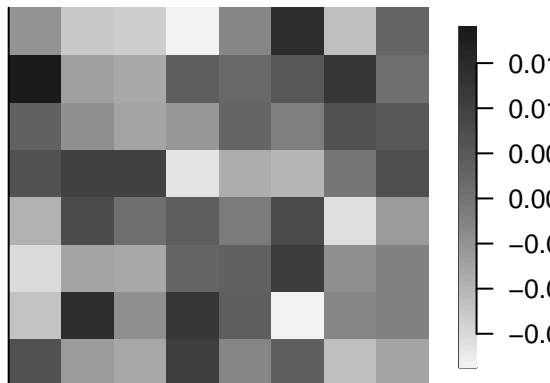
center[2], g = 148



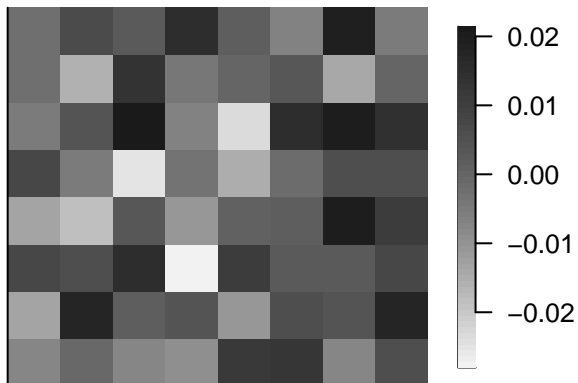
center[3], g = 148



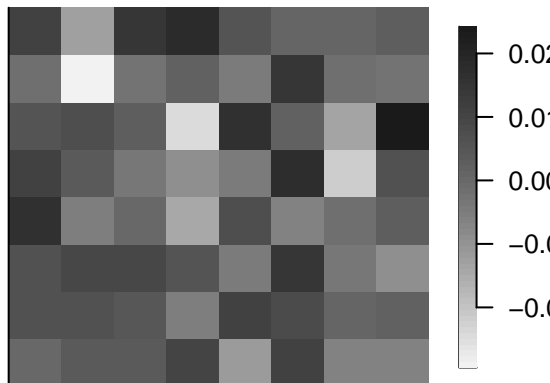
center[4], g = 148



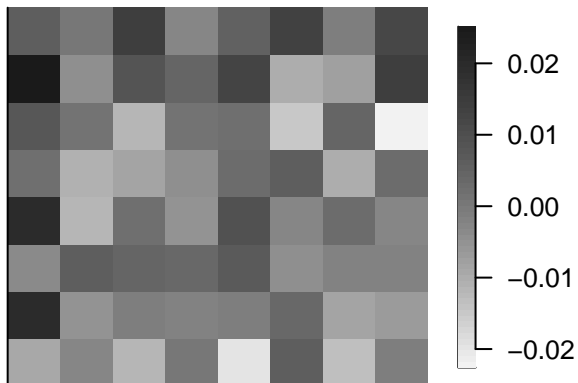
center[1], g = 149



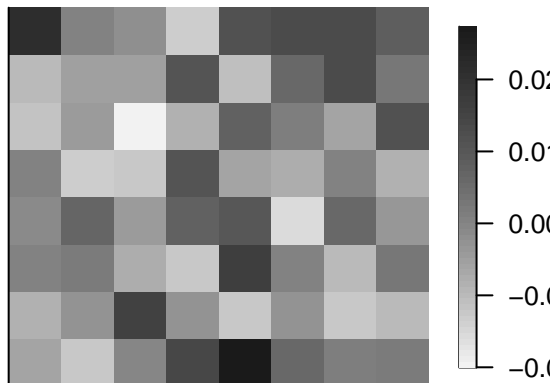
center[2], g = 149



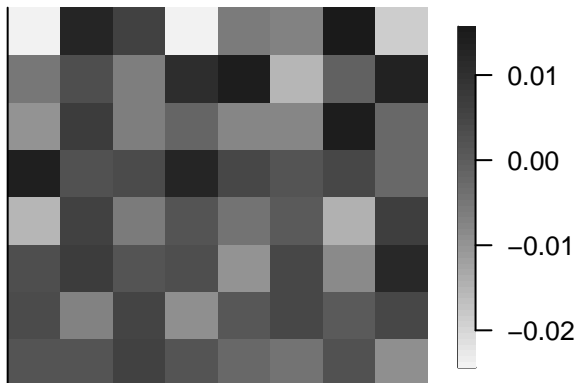
center[3], g = 149



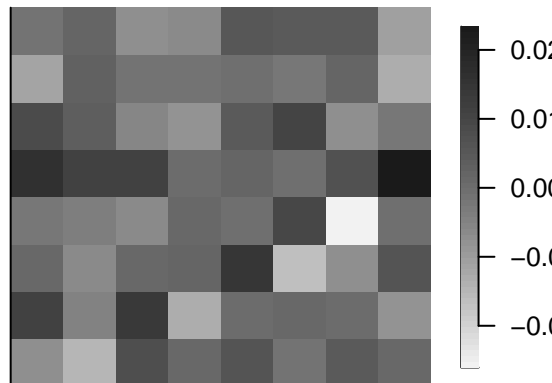
center[4], g = 149



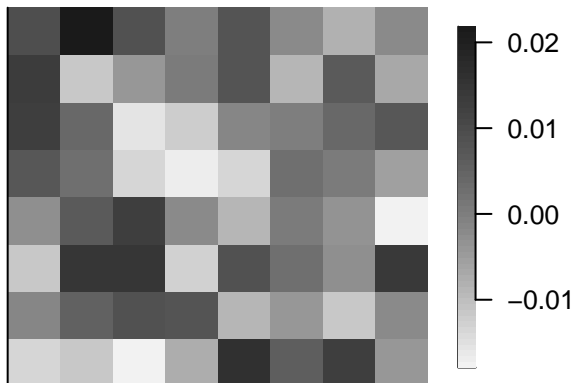
center[1], g = 150



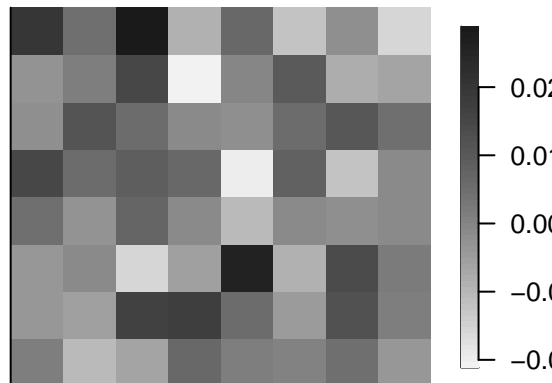
center[2], g = 150



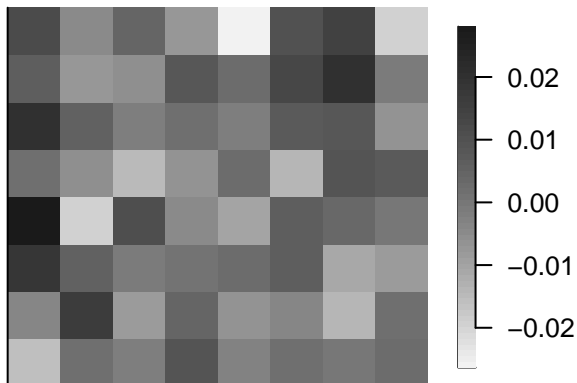
center[3], g = 150



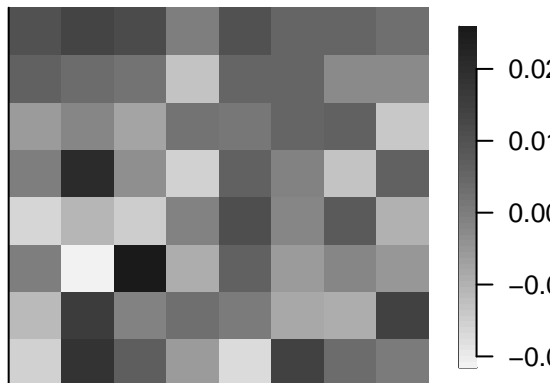
center[4], g = 150



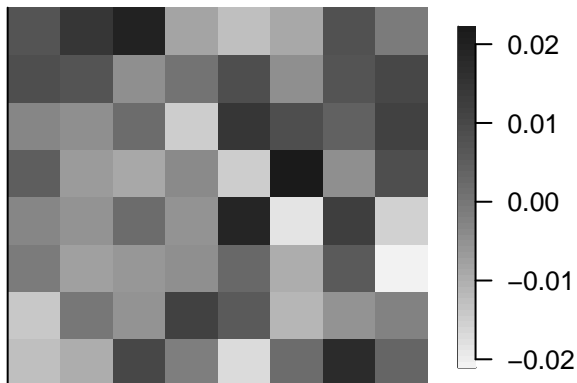
center[1], g = 151



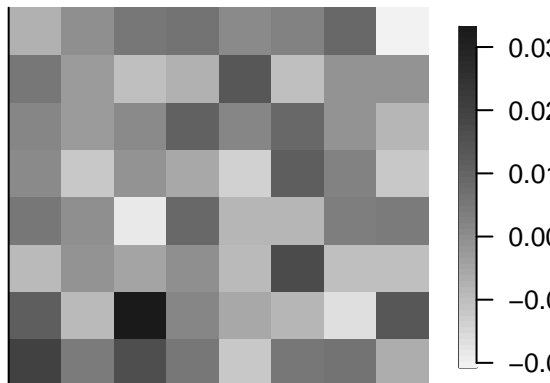
center[2], g = 151



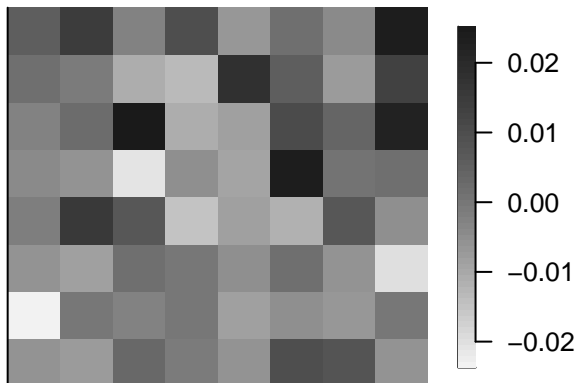
center[3], g = 151



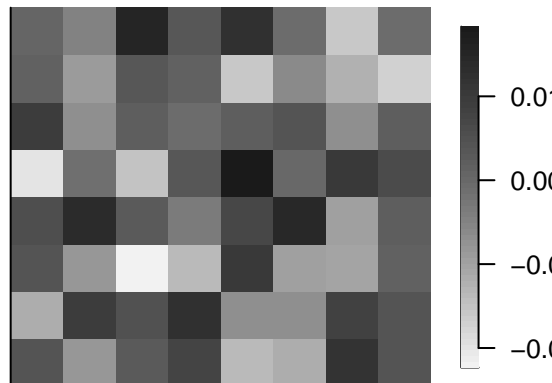
center[4], g = 151



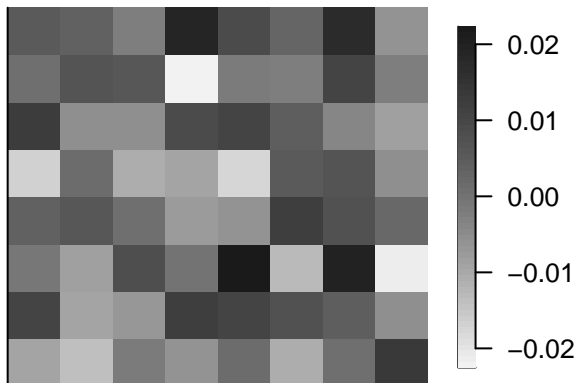
center[1], g = 152



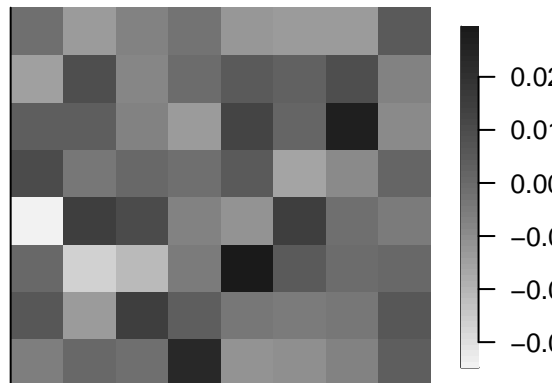
center[2], g = 152



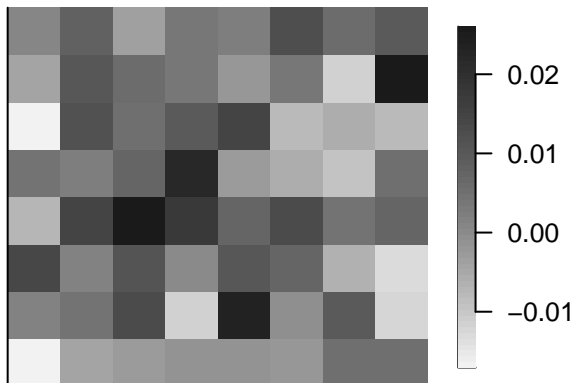
center[3], g = 152



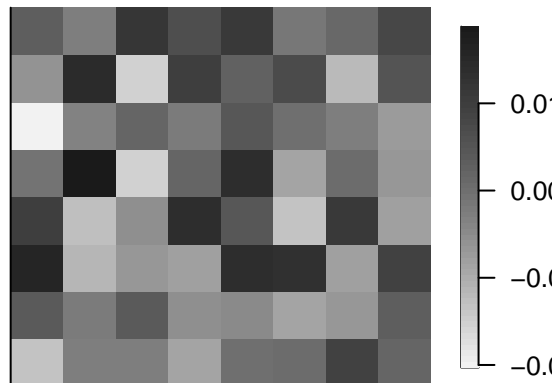
center[4], g = 152



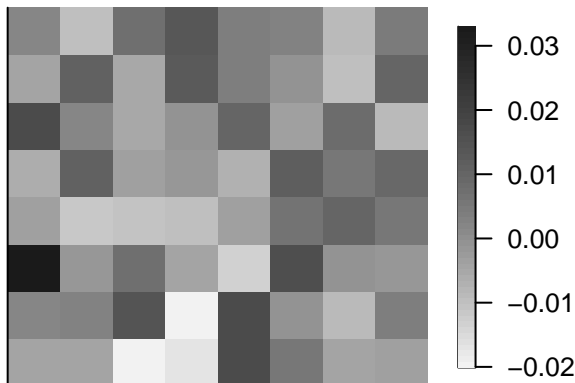
center[1], g = 153



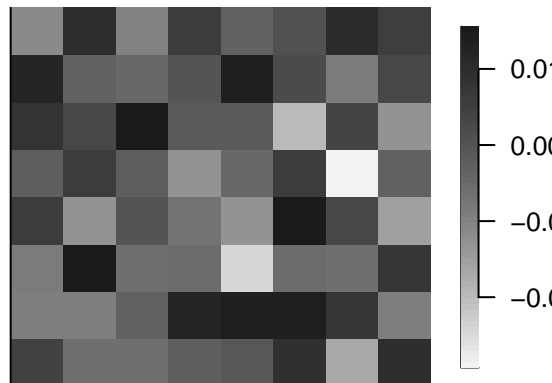
center[2], g = 153



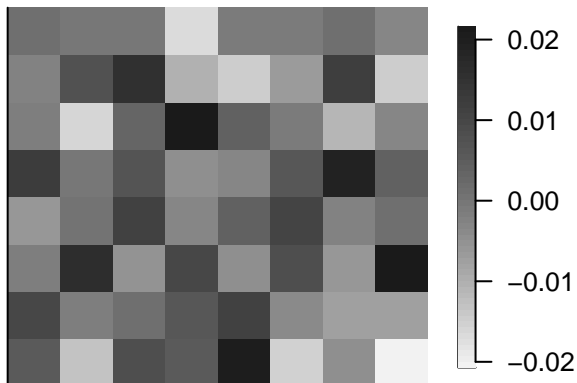
center[3], g = 153



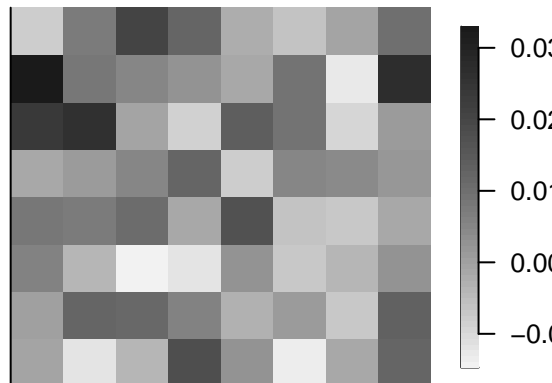
center[4], g = 153



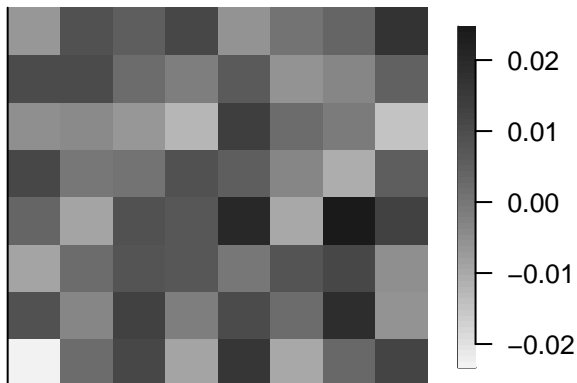
center[1], g = 154



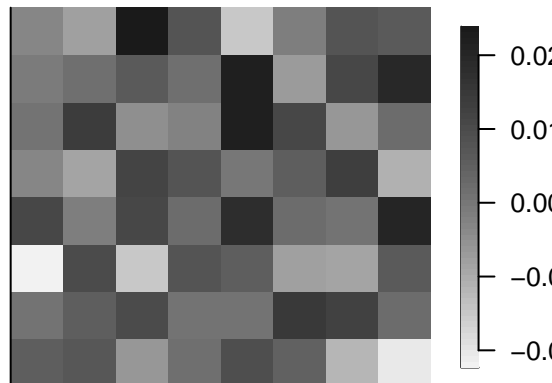
center[2], g = 154



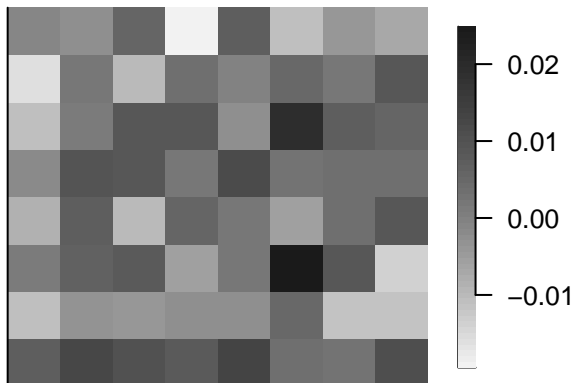
center[3], g = 154



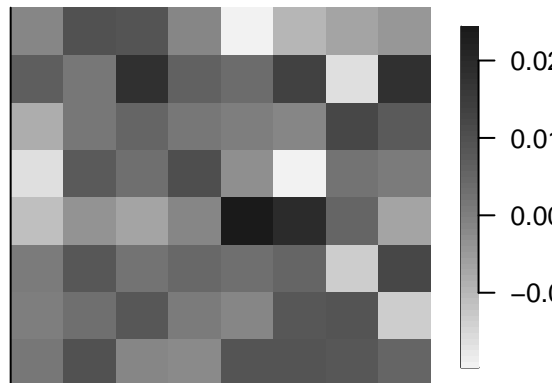
center[4], g = 154



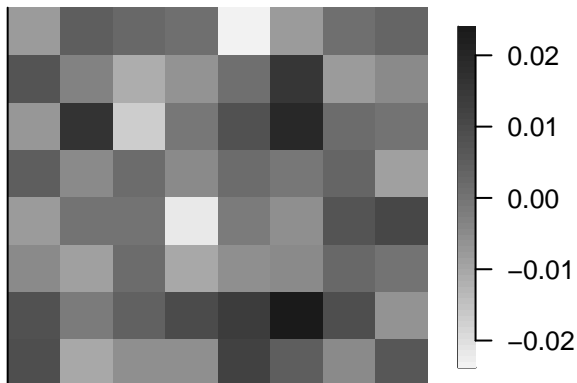
center[1], g = 155



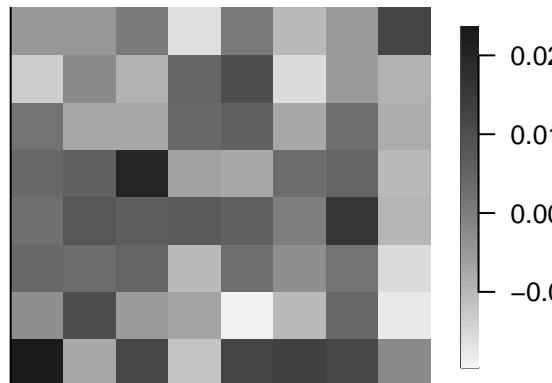
center[2], g = 155



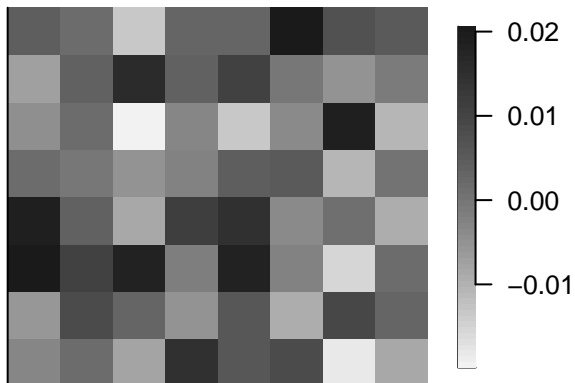
center[3], g = 155



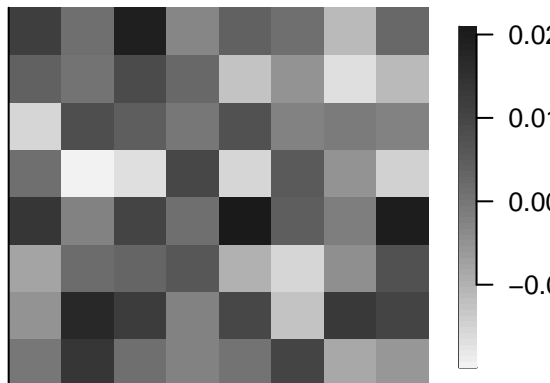
center[4], g = 155



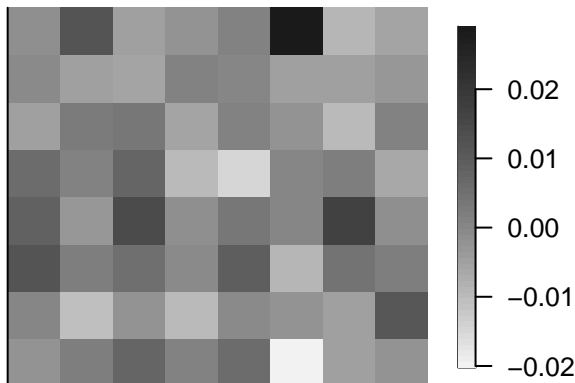
center[1], g = 156



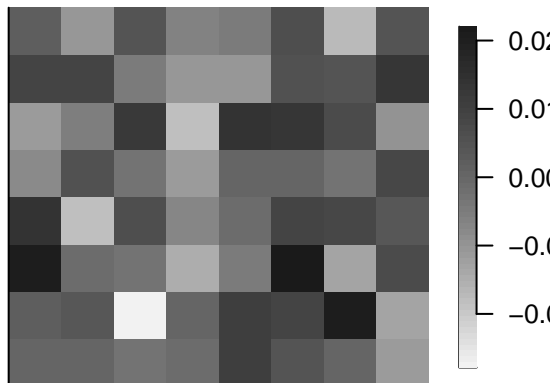
center[2], g = 156



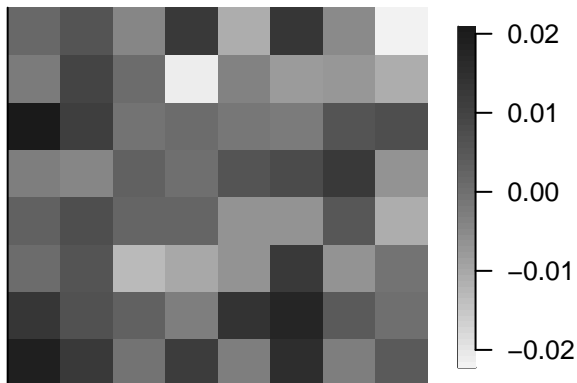
center[3], g = 156



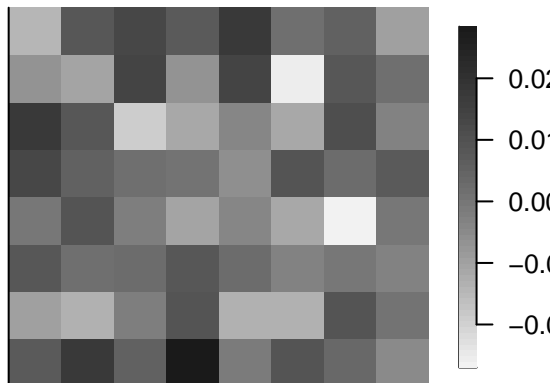
center[4], g = 156



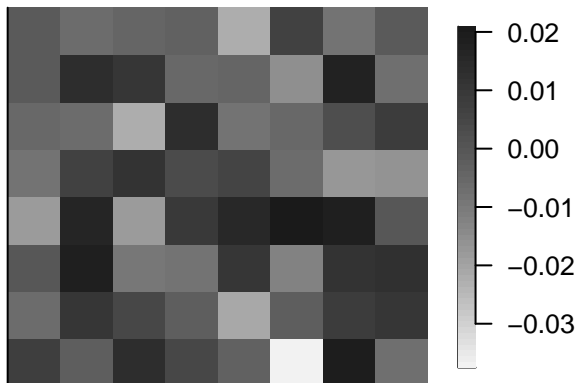
center[1], g = 157



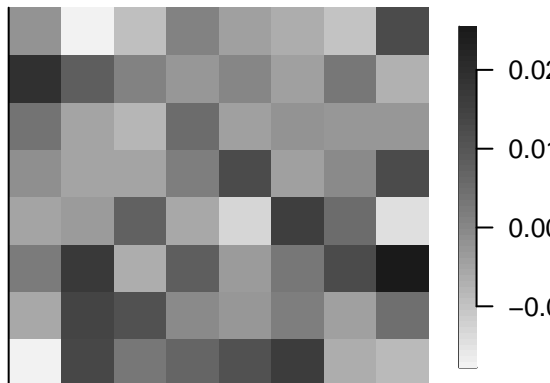
center[2], g = 157



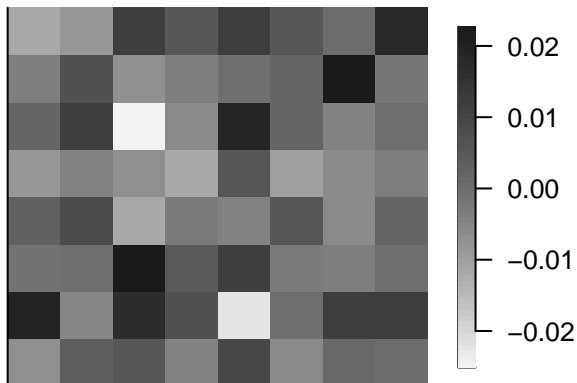
center[3], g = 157



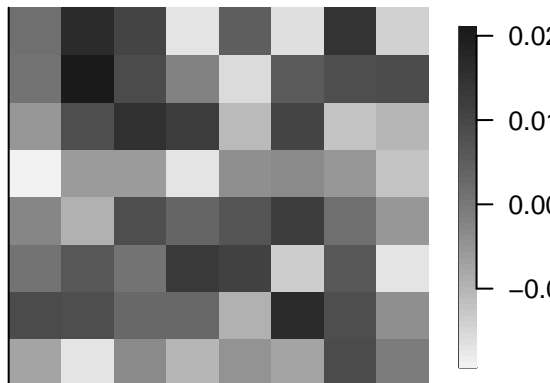
center[4], g = 157



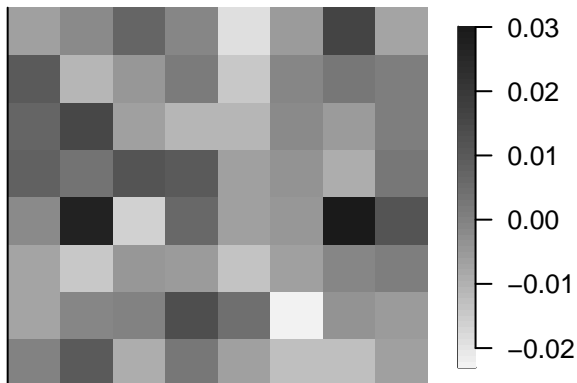
center[1], g = 158



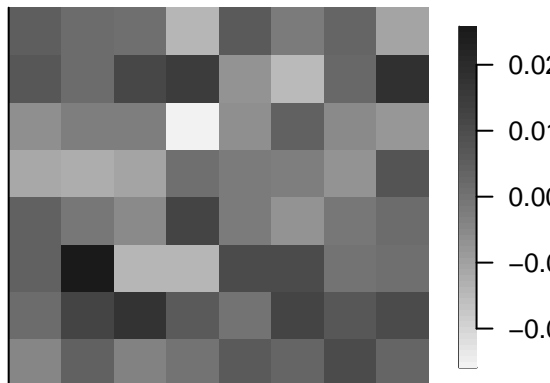
center[2], g = 158



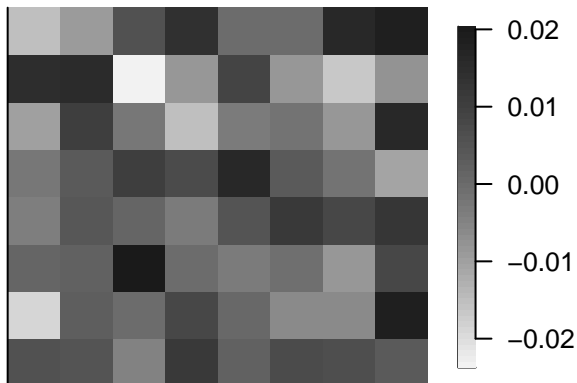
center[3], g = 158



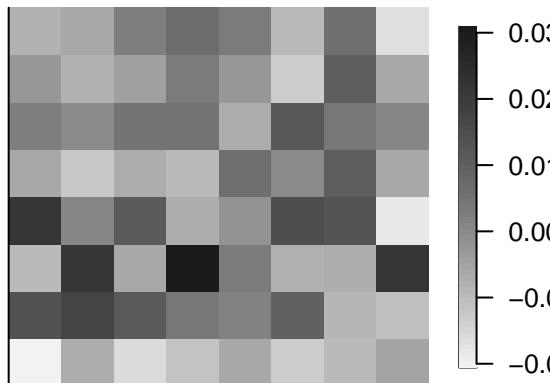
center[4], g = 158



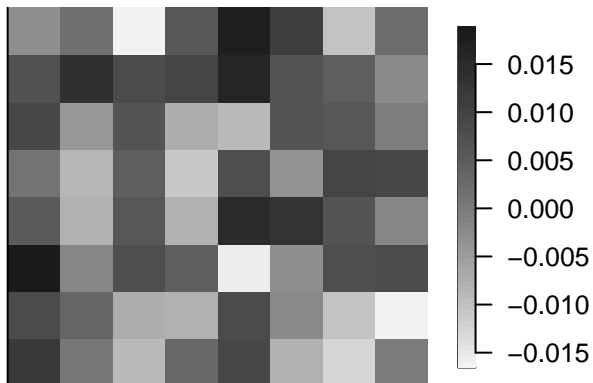
center[1], g = 159



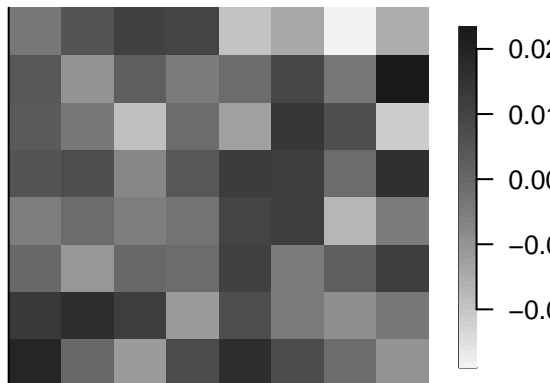
center[2], g = 159



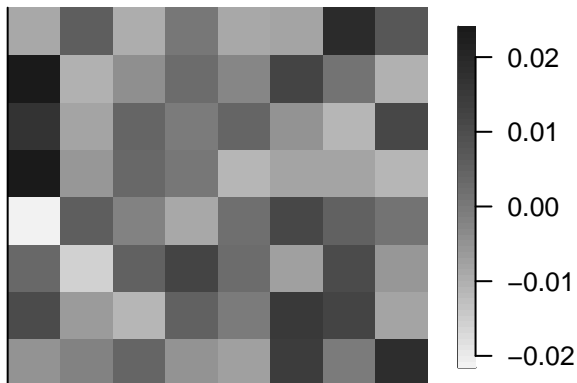
center[3], g = 159



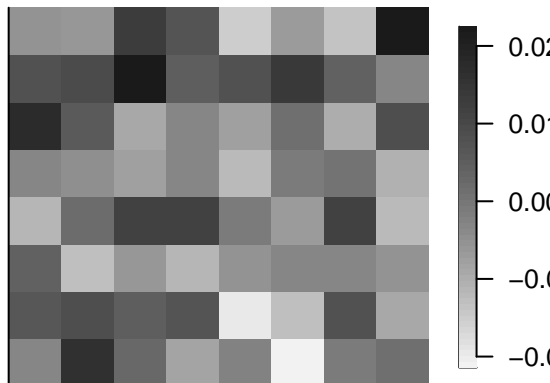
center[4], g = 159



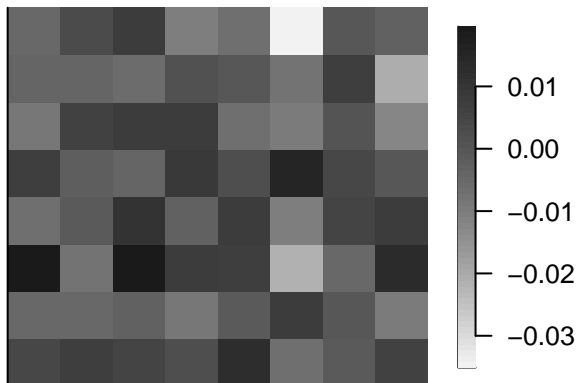
center[1], g = 160



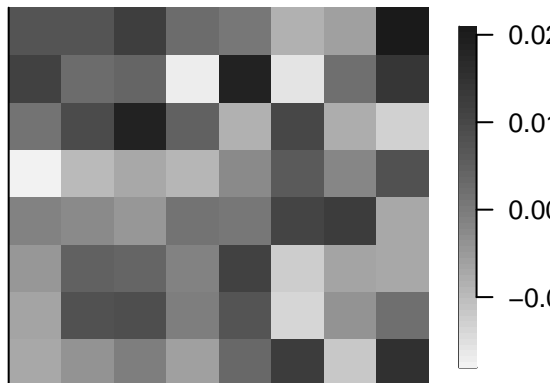
center[2], g = 160



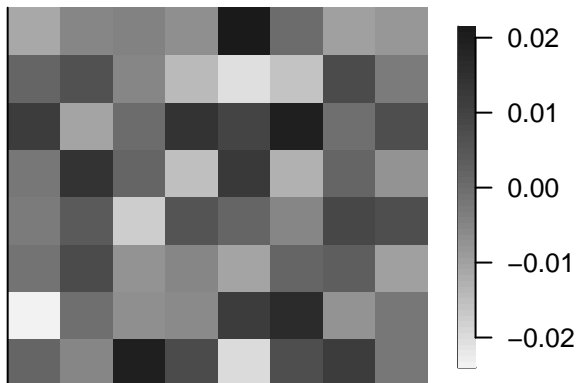
center[3], g = 160



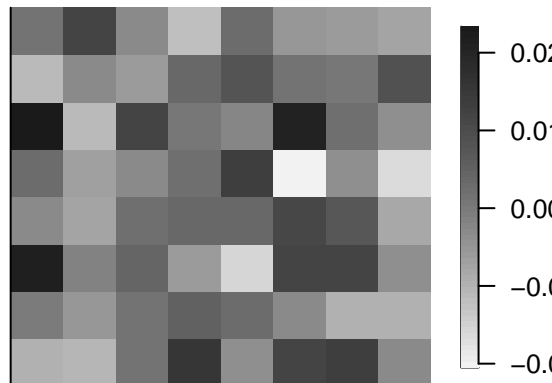
center[4], g = 160



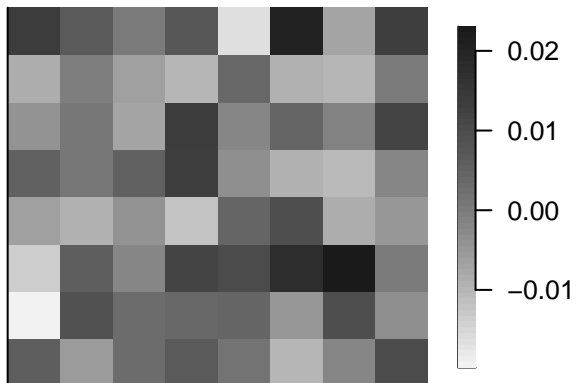
center[1], g = 161



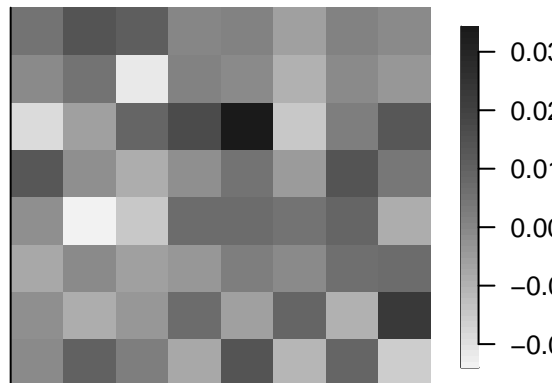
center[2], g = 161



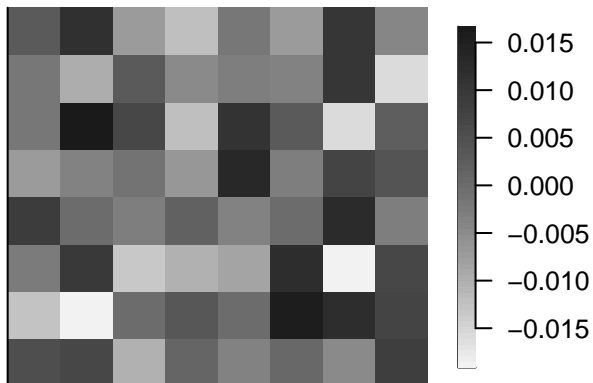
center[3], g = 161



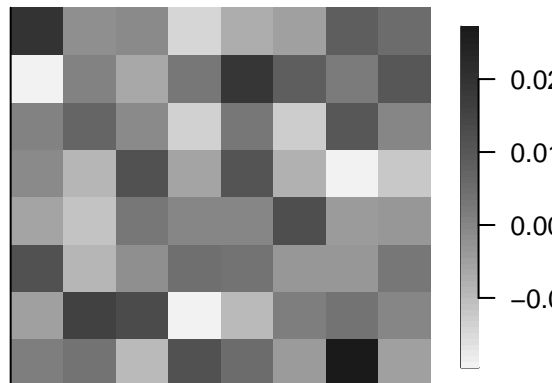
center[4], g = 161



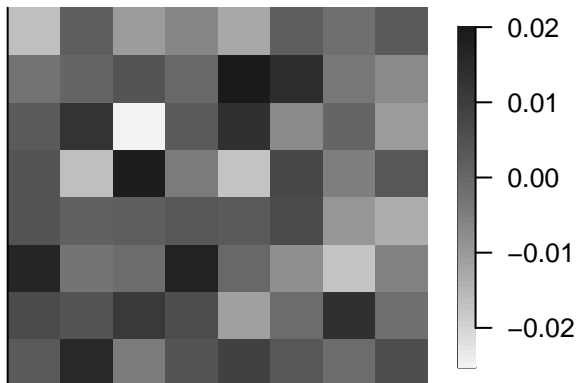
center[1], g = 162



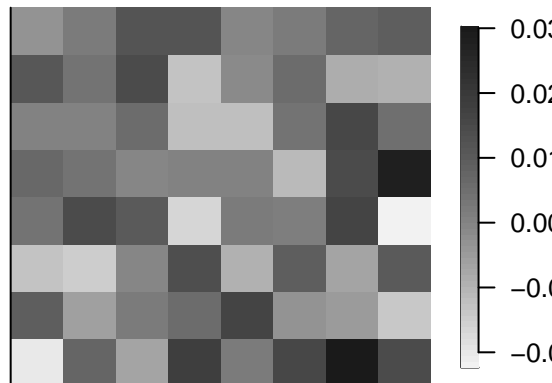
center[2], g = 162



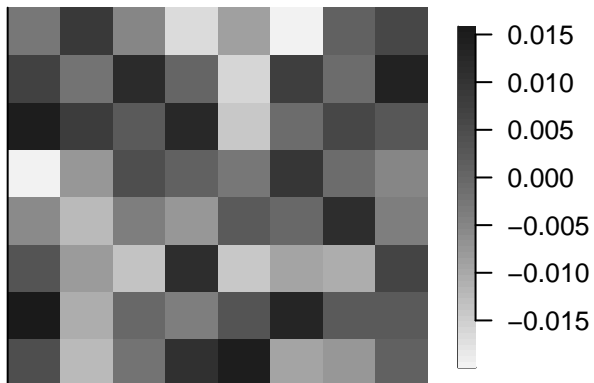
center[3], g = 162



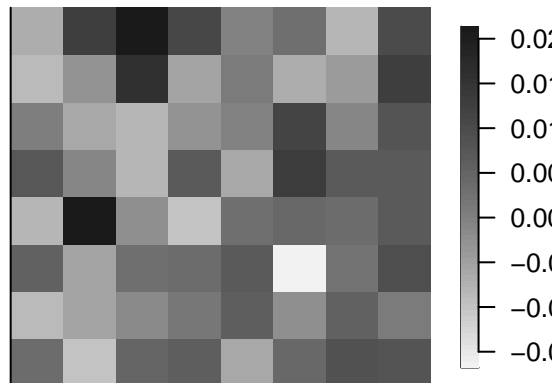
center[4], g = 162



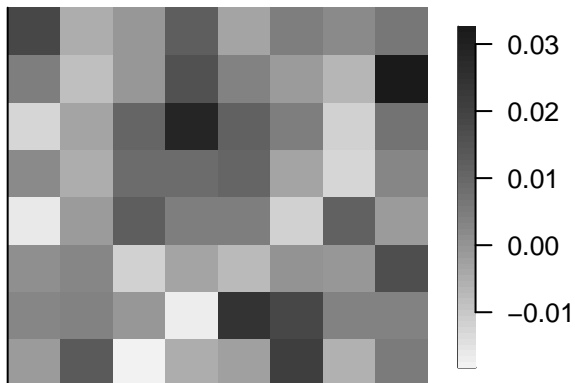
center[1], g = 163



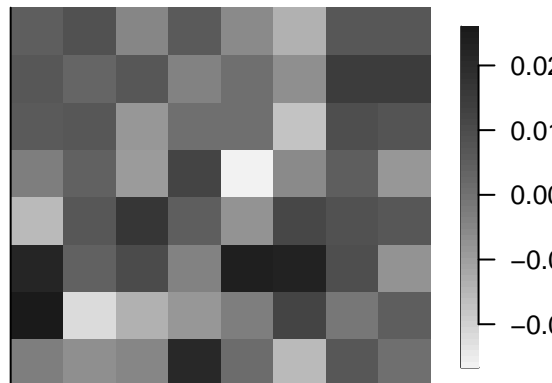
center[2], g = 163



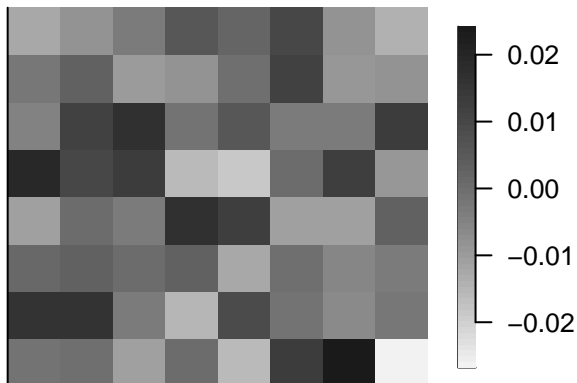
center[3], g = 163



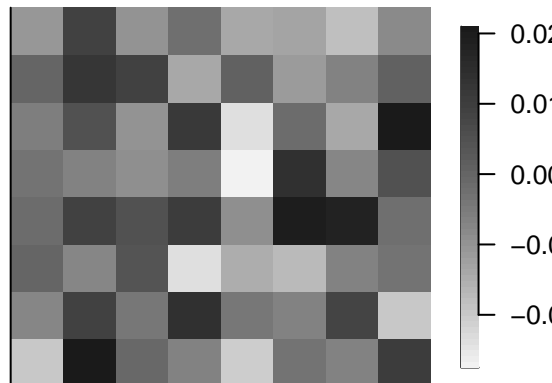
center[4], g = 163



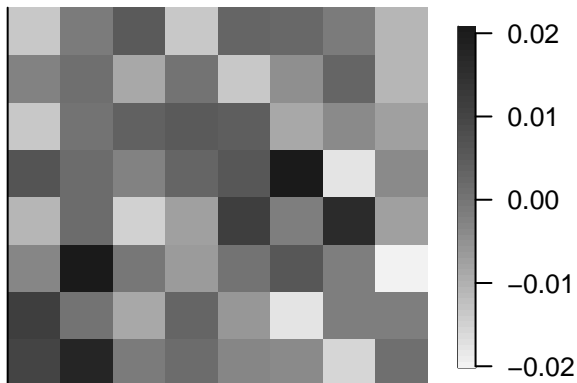
center[1], g = 164



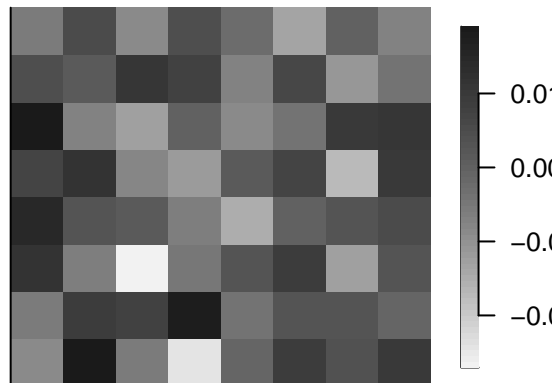
center[2], g = 164



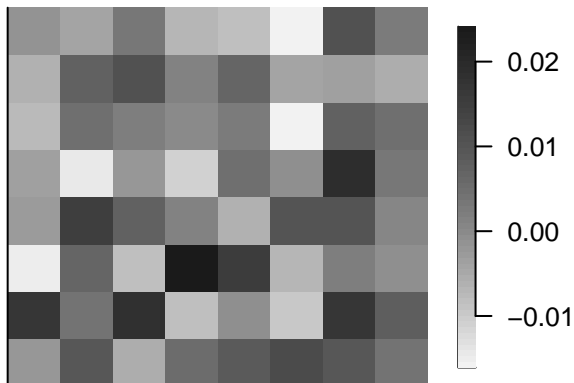
center[3], g = 164



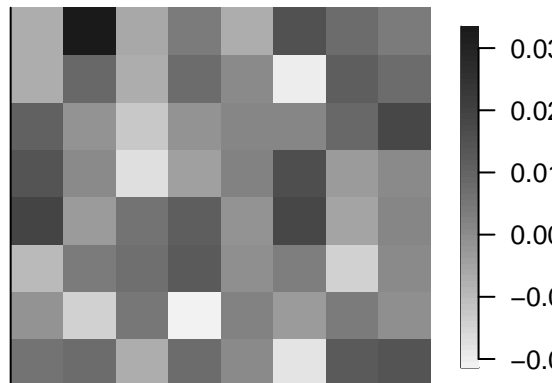
center[4], g = 164



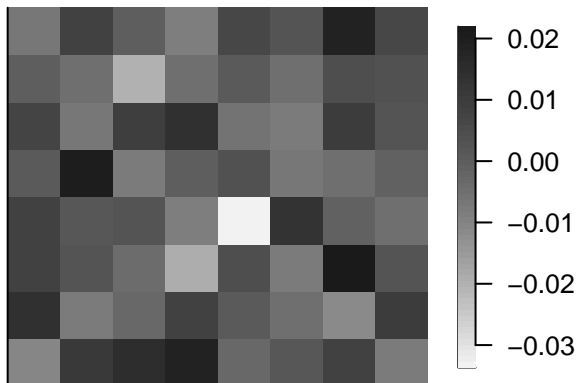
center[1], g = 165



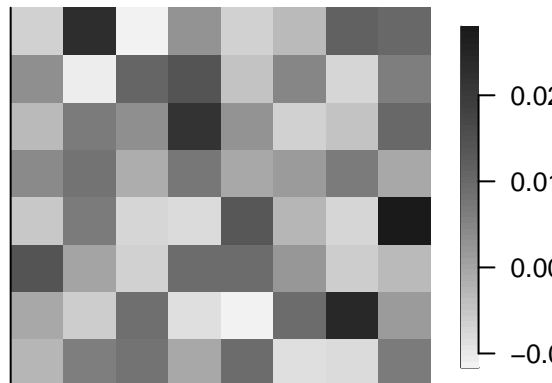
center[2], g = 165



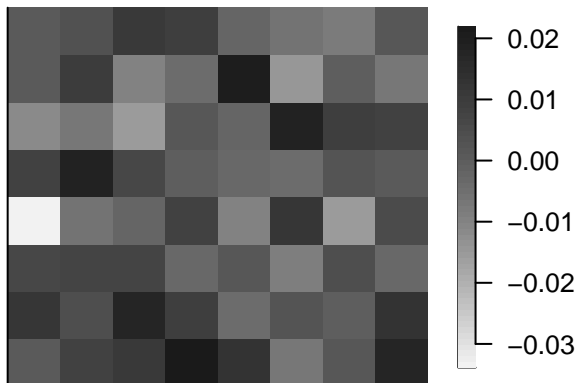
center[3], g = 165



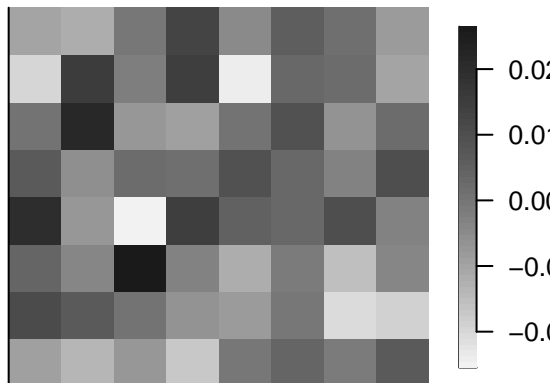
center[4], g = 165



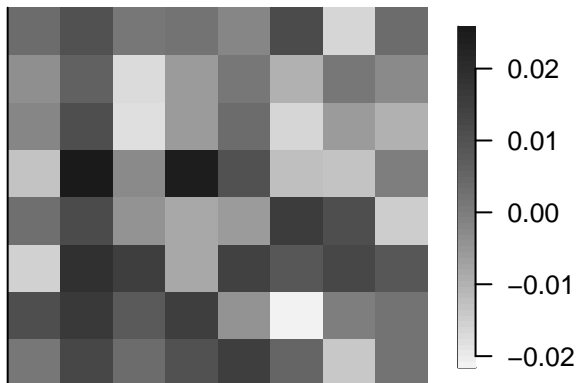
center[1], g = 166



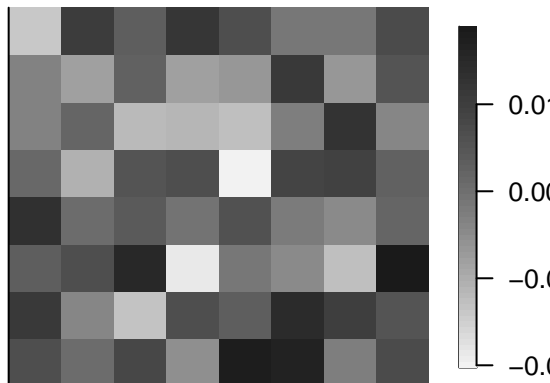
center[2], g = 166



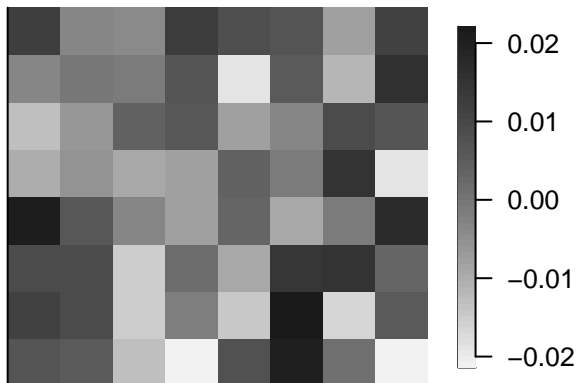
center[3], g = 166



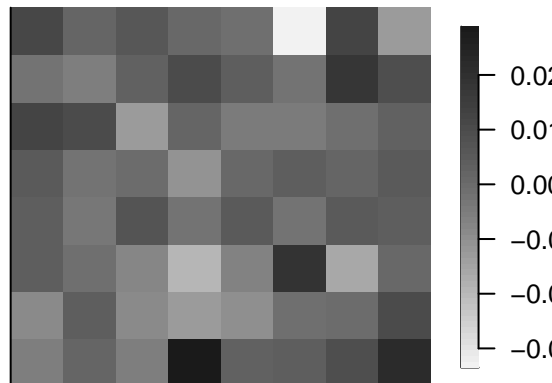
center[4], g = 166



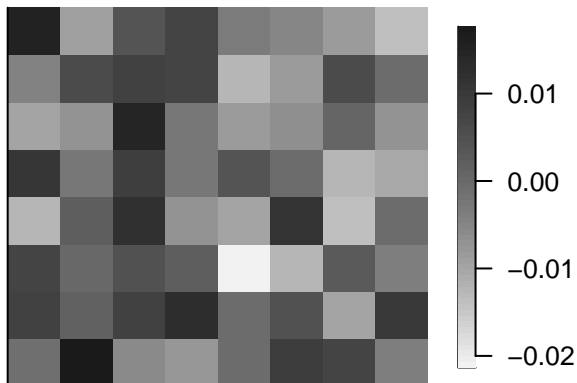
center[1], g = 167



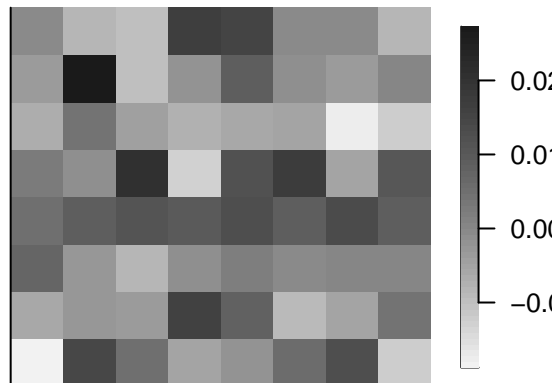
center[2], g = 167



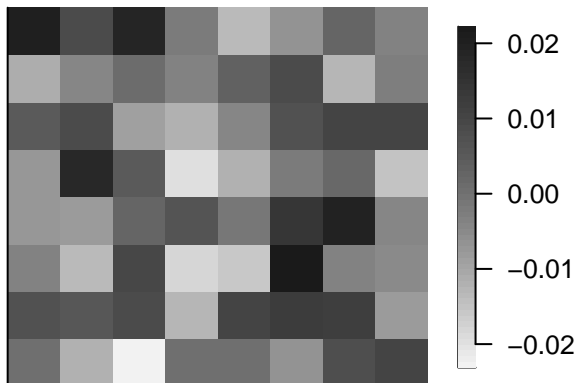
center[3], g = 167



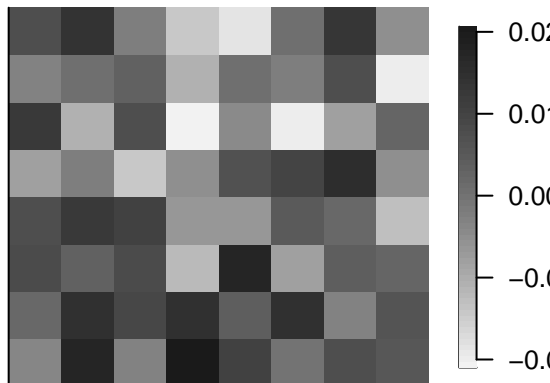
center[4], g = 167



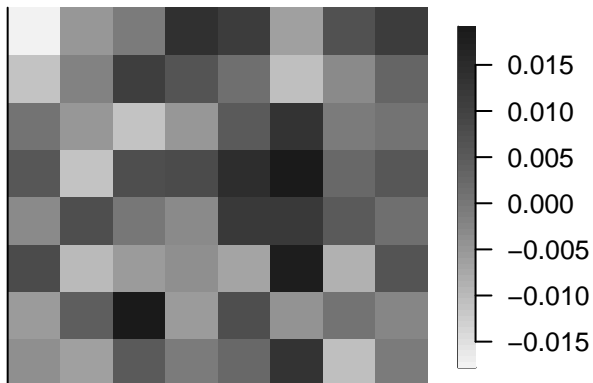
center[1], g = 168



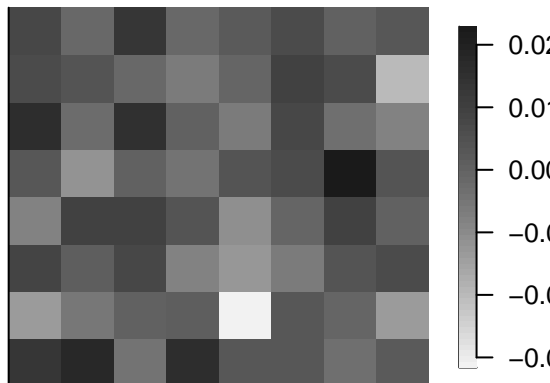
center[2], g = 168



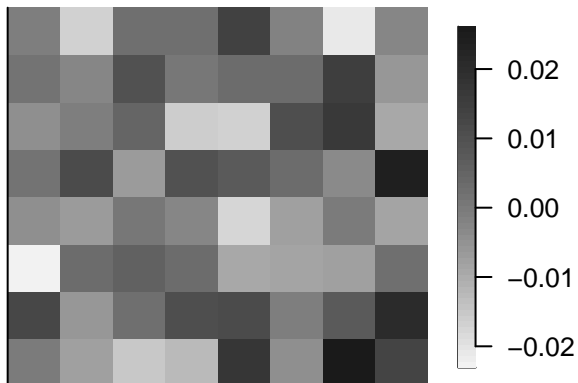
center[3], g = 168



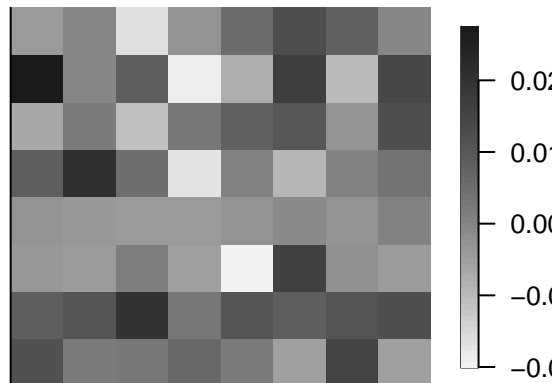
center[4], g = 168



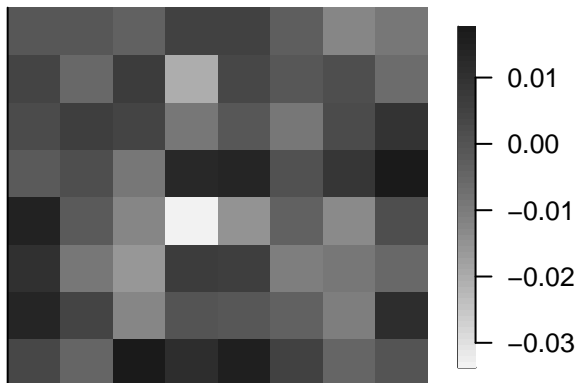
center[1], g = 169



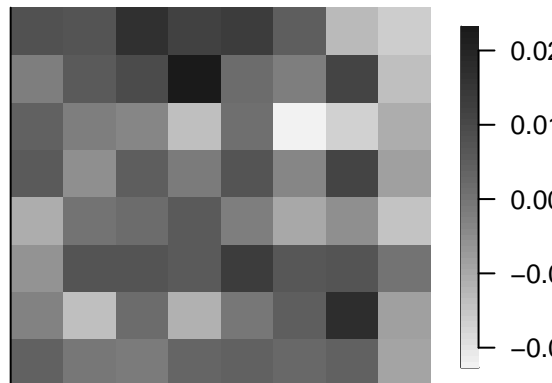
center[2], g = 169



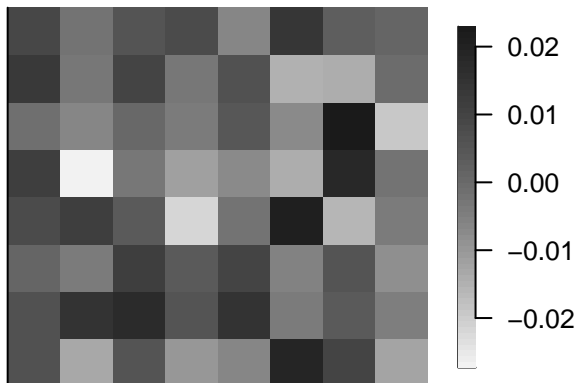
center[3], g = 169



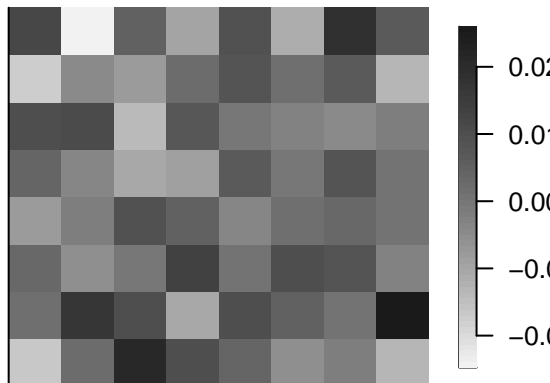
center[4], g = 169



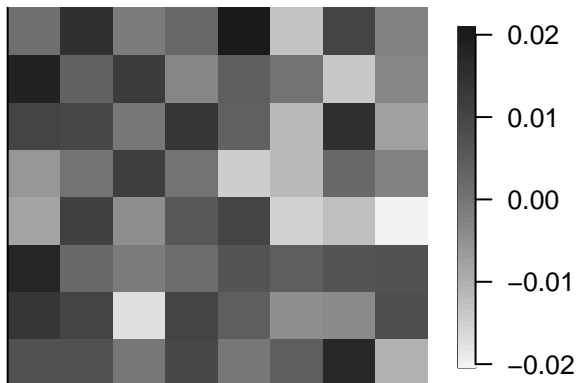
center[1], g = 170



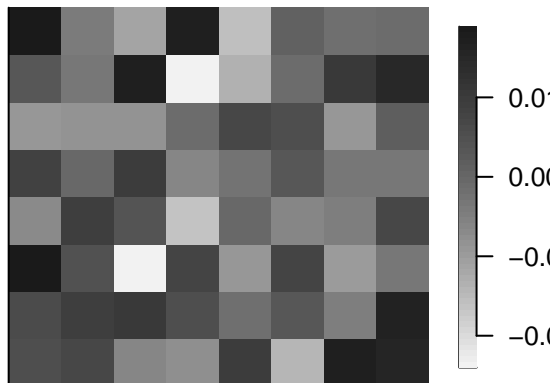
center[2], g = 170



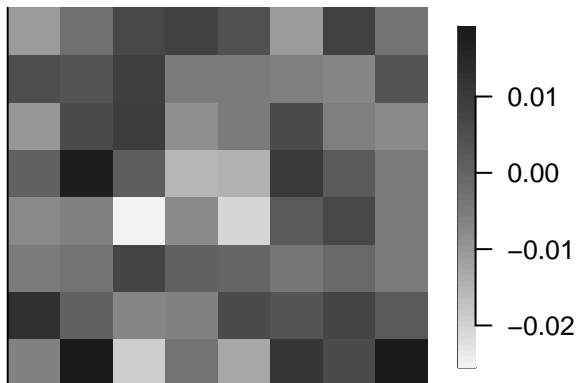
center[3], g = 170



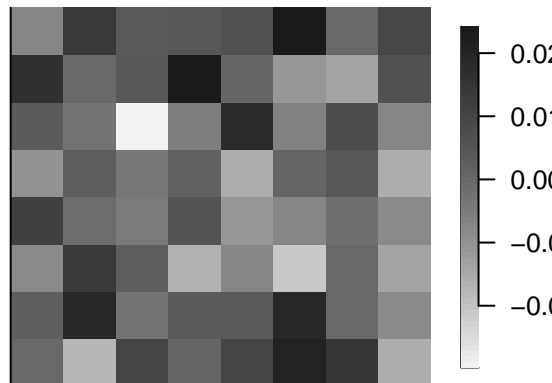
center[4], g = 170



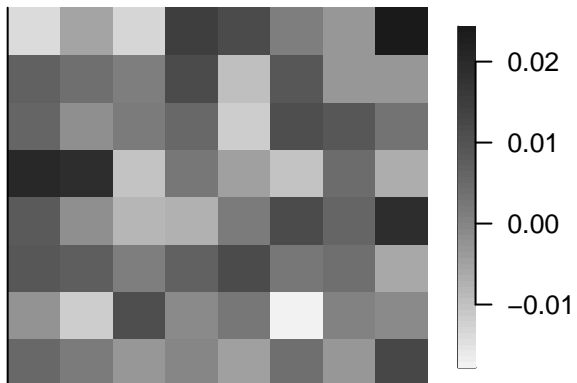
center[1], g = 171



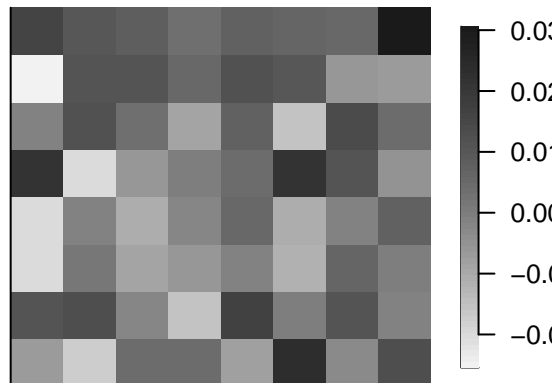
center[2], g = 171



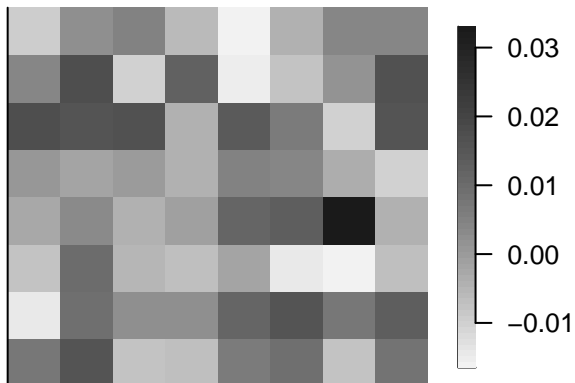
center[3], g = 171



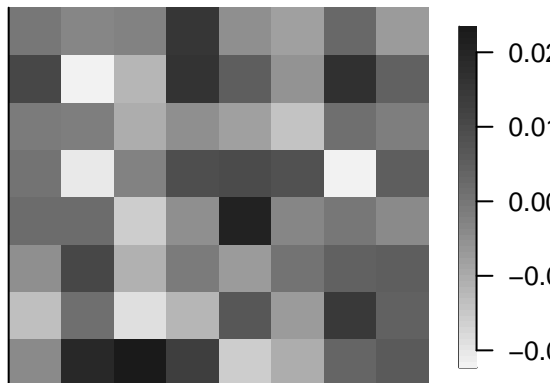
center[4], g = 171



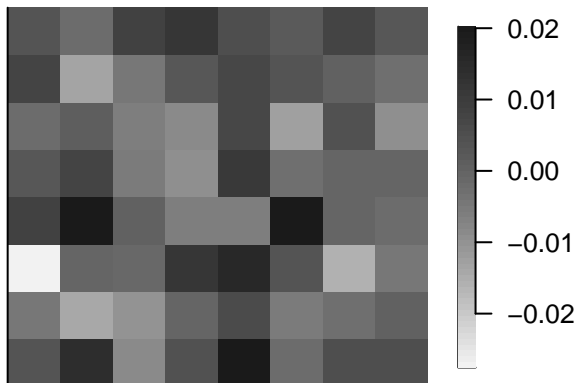
center[1], g = 172



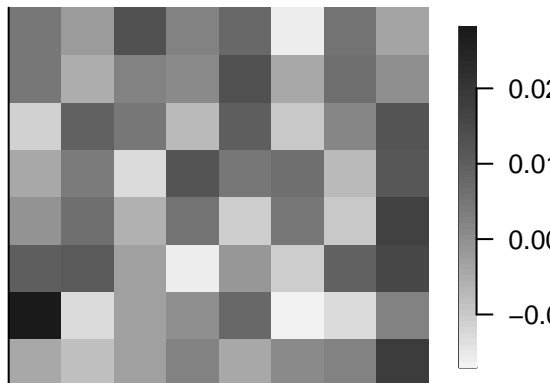
center[2], g = 172



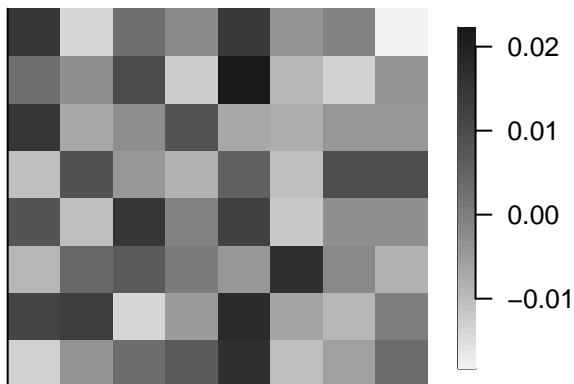
center[3], g = 172



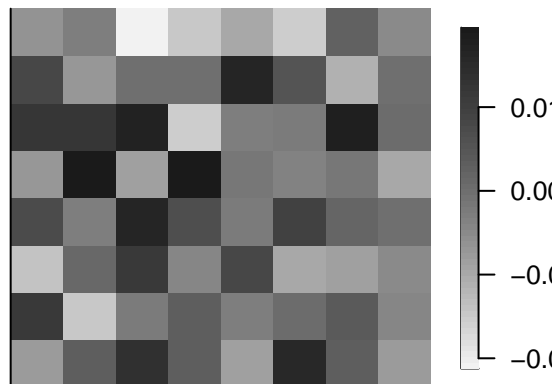
center[4], g = 172



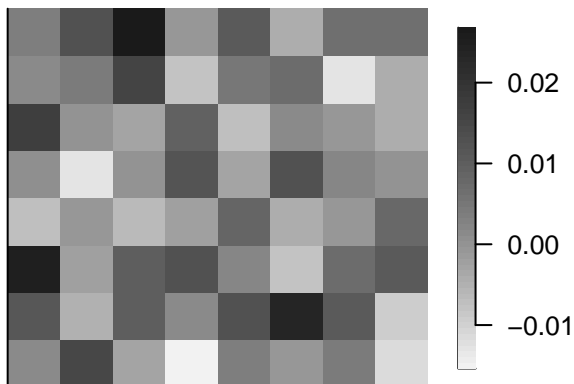
center[1], g = 173



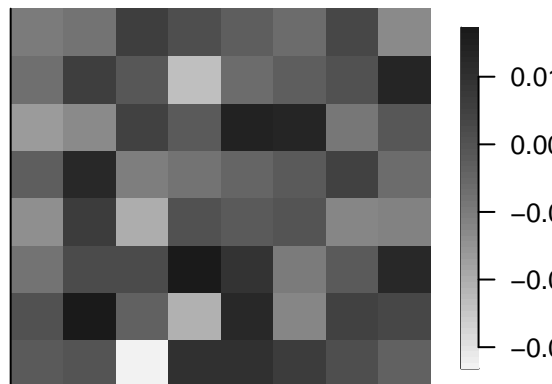
center[2], g = 173



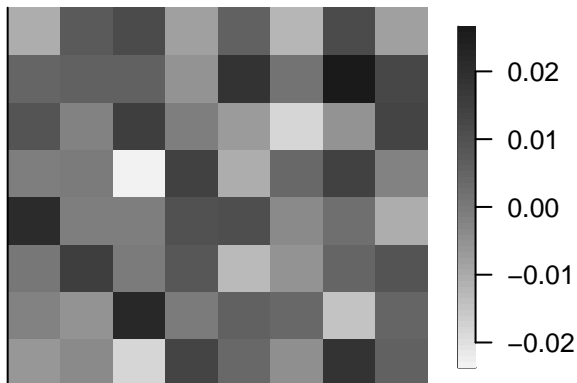
center[3], g = 173



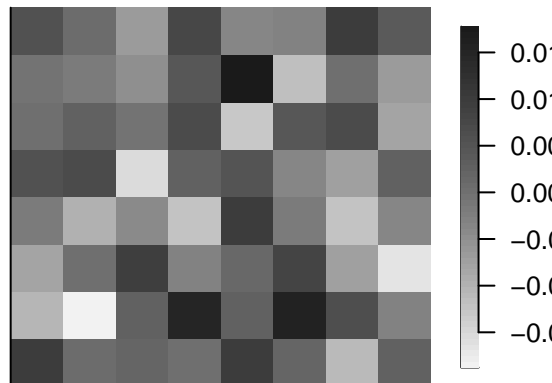
center[4], g = 173



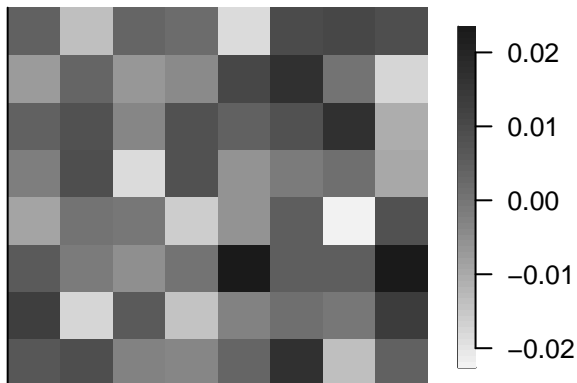
center[1], g = 174



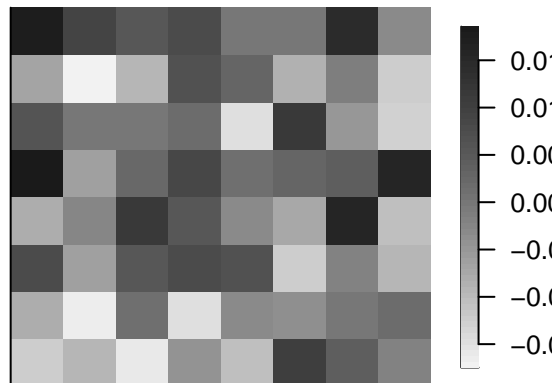
center[2], g = 174



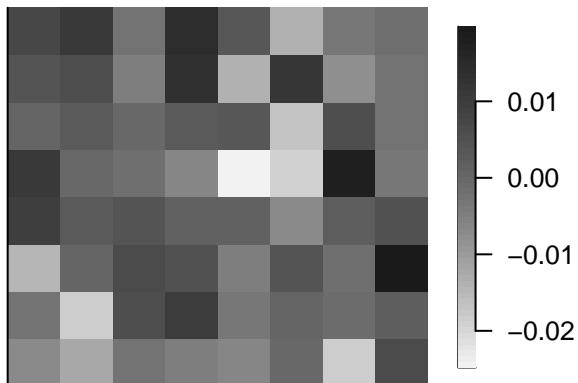
center[3], g = 174



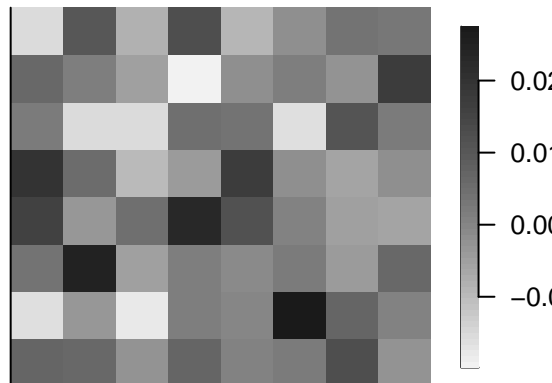
center[4], g = 174



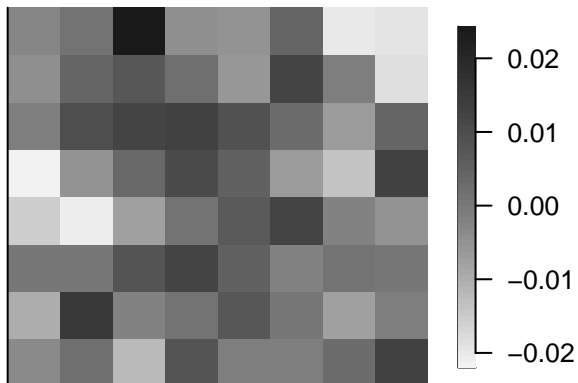
center[1], g = 175



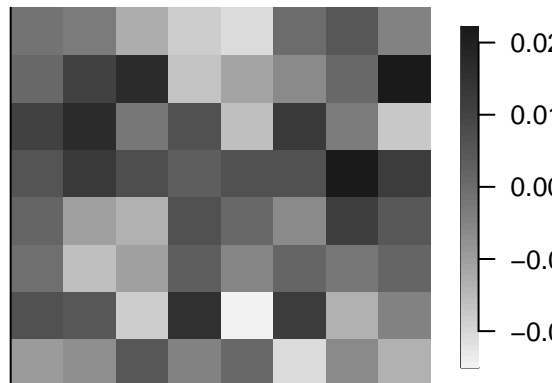
center[2], g = 175



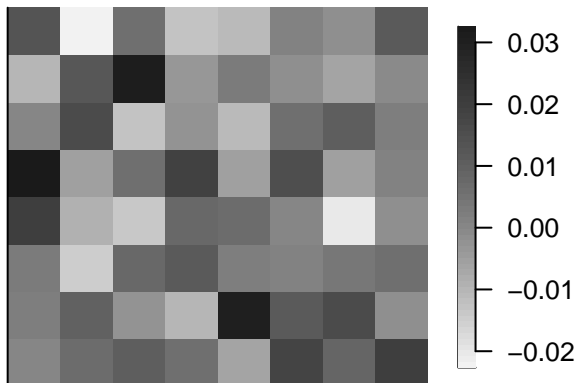
center[3], g = 175



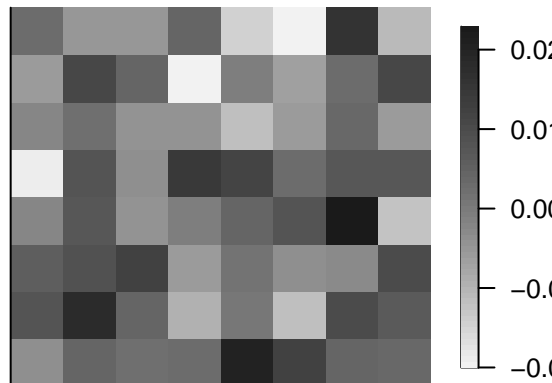
center[4], g = 175



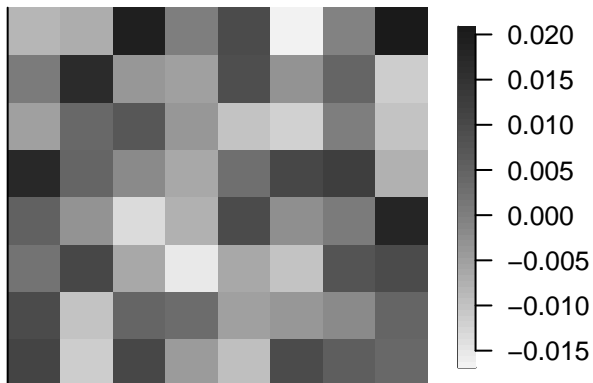
center[1], g = 176



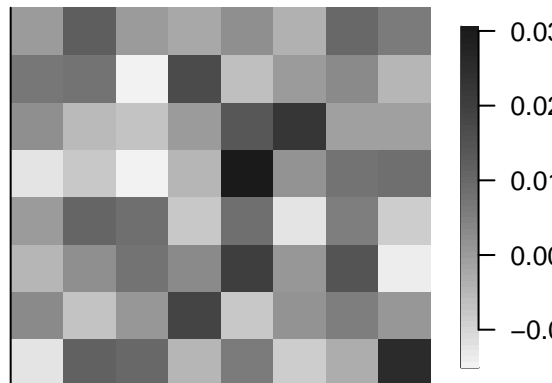
center[2], g = 176



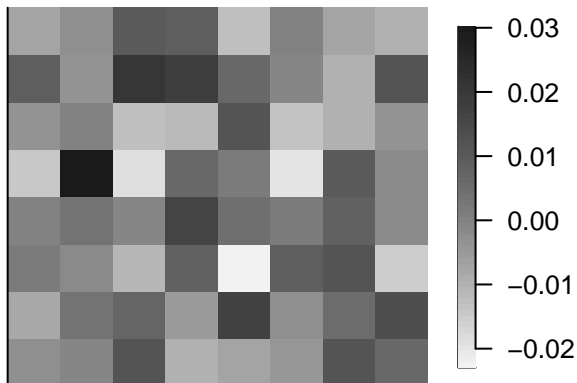
center[3], g = 176



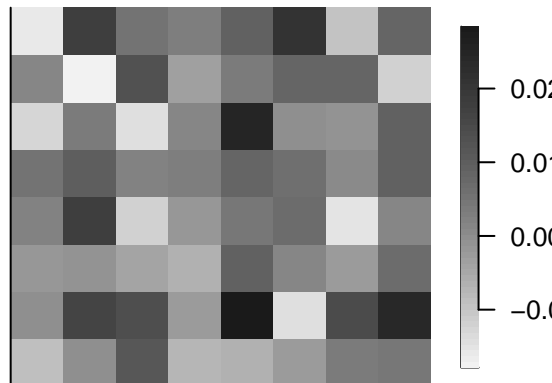
center[4], g = 176



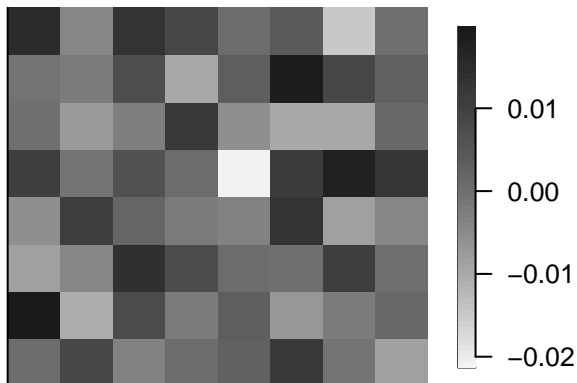
center[1], g = 177



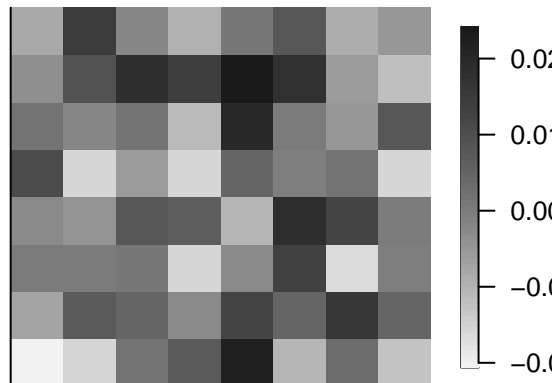
center[2], g = 177



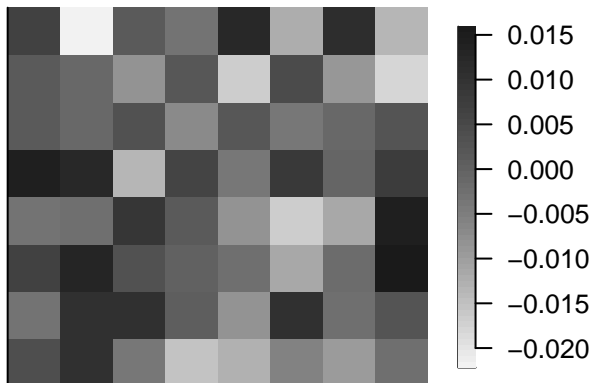
center[3], g = 177



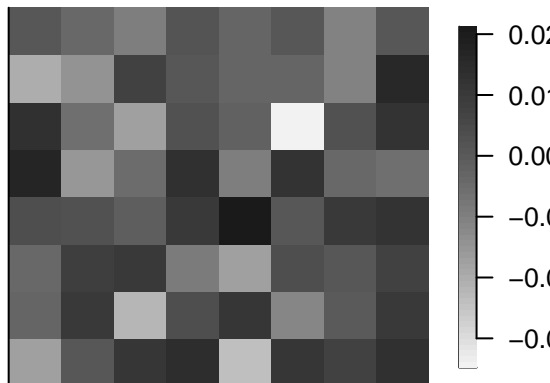
center[4], g = 177



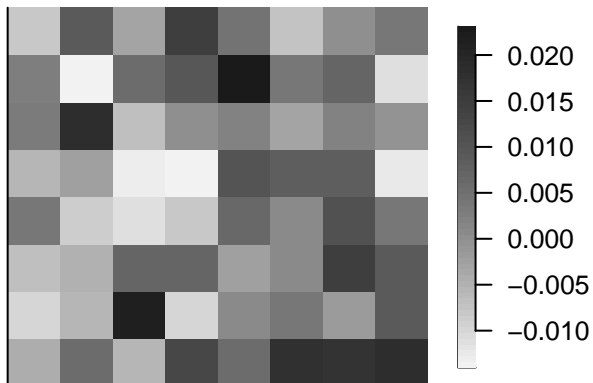
center[1], g = 178



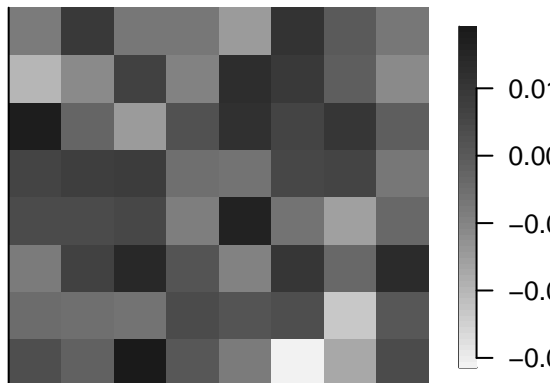
center[2], g = 178



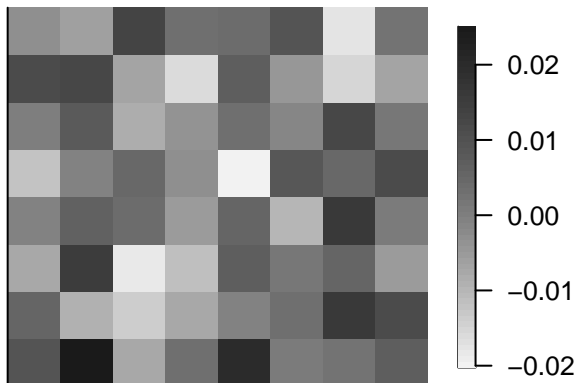
center[3], g = 178



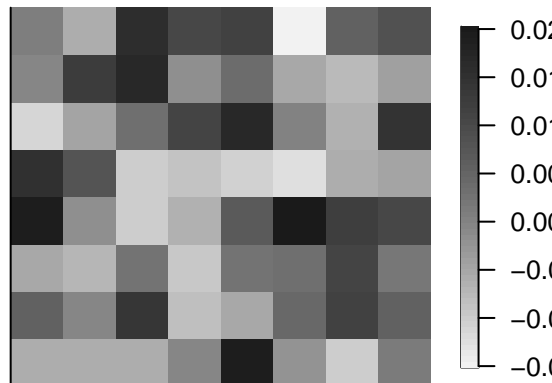
center[4], g = 178



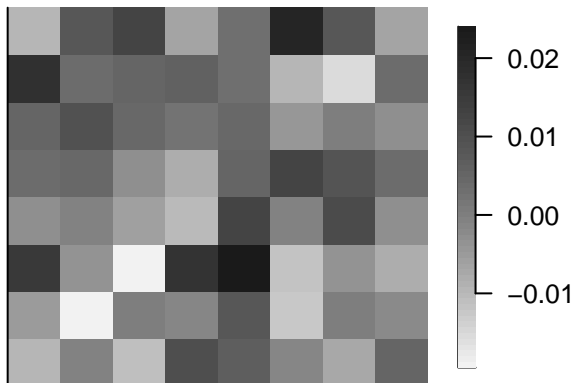
center[1], g = 179



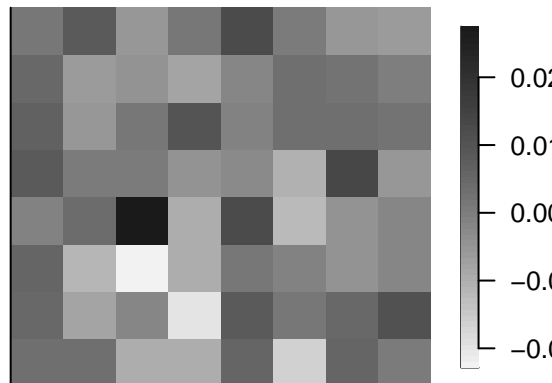
center[2], g = 179



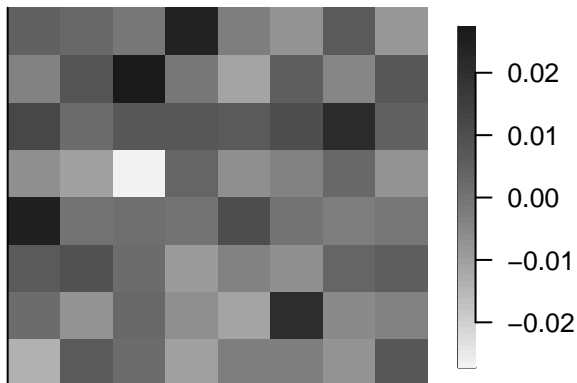
center[3], g = 179



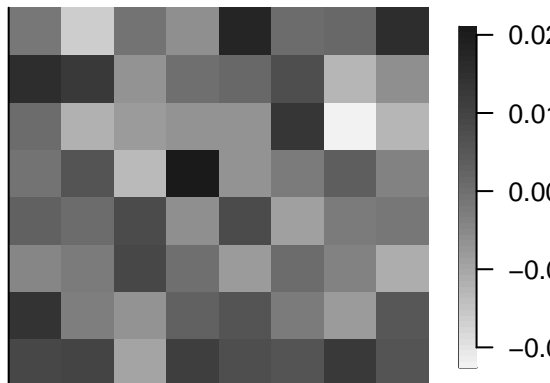
center[4], g = 179



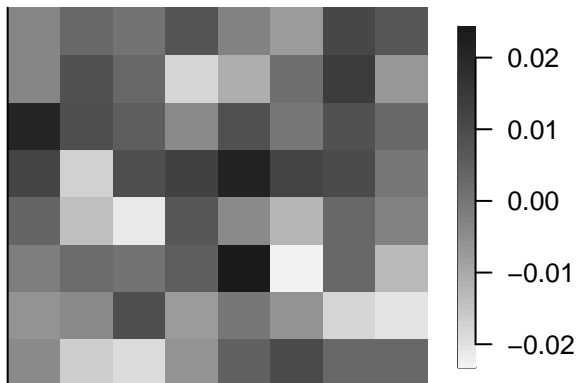
center[1], g = 180



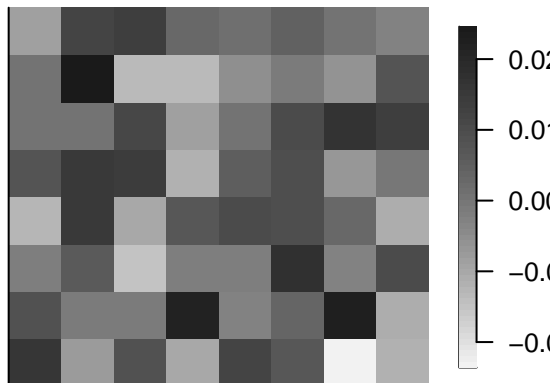
center[2], g = 180



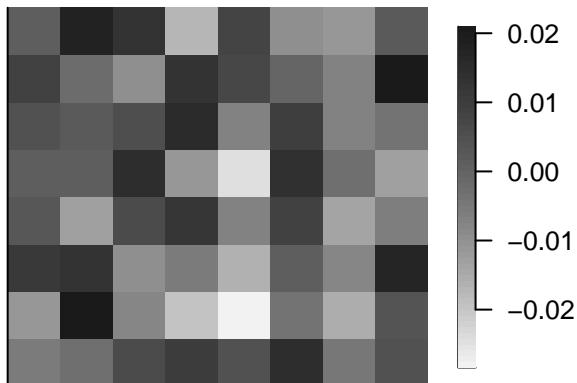
center[3], g = 180



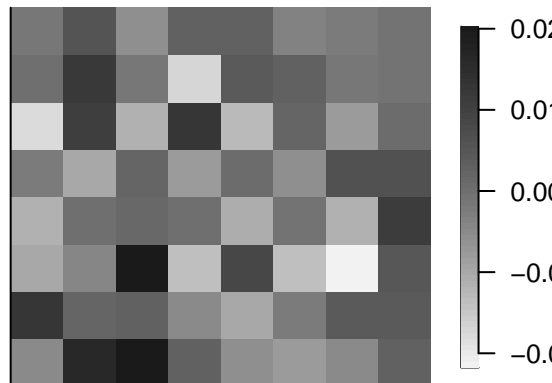
center[4], g = 180



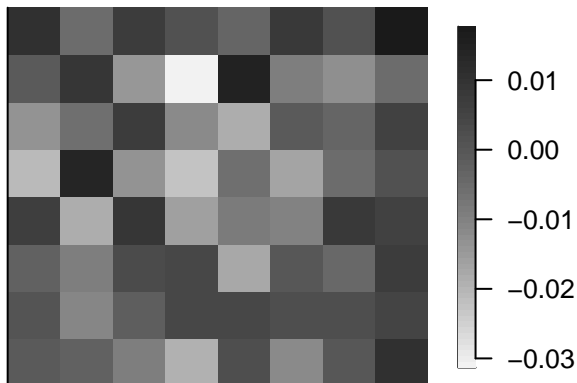
center[1], g = 181



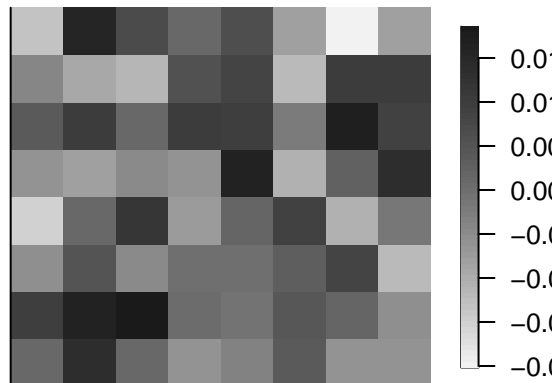
center[2], g = 181



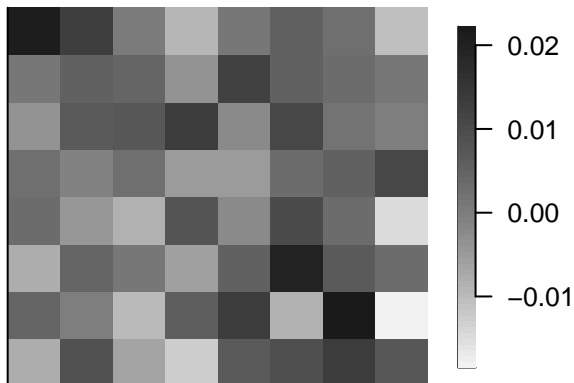
center[3], g = 181



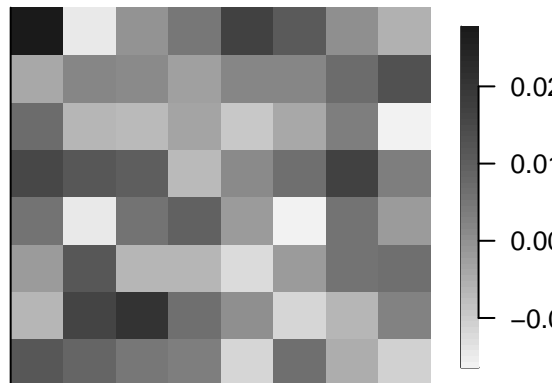
center[4], g = 181



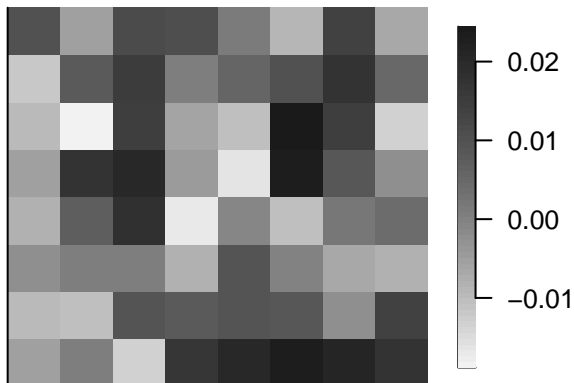
center[1], g = 182



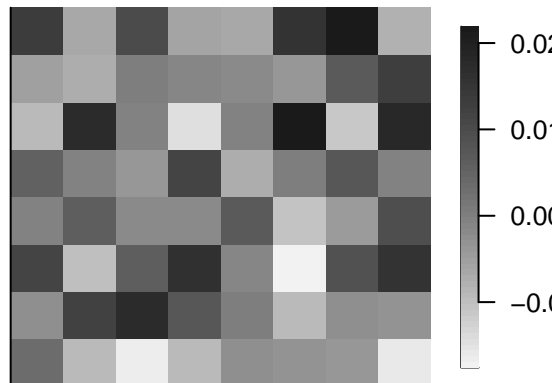
center[2], g = 182



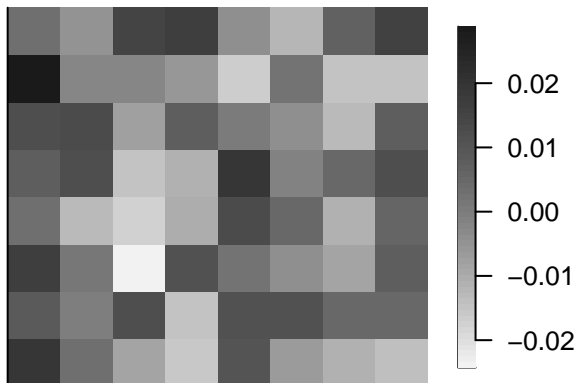
center[3], g = 182



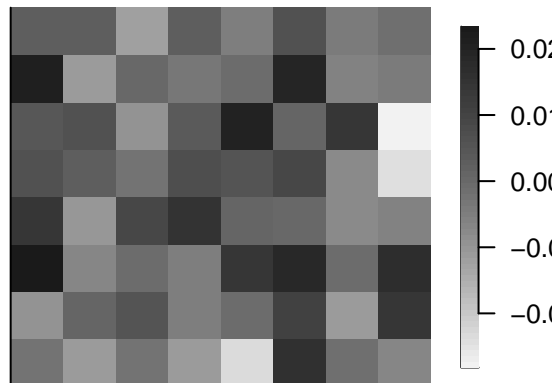
center[4], g = 182



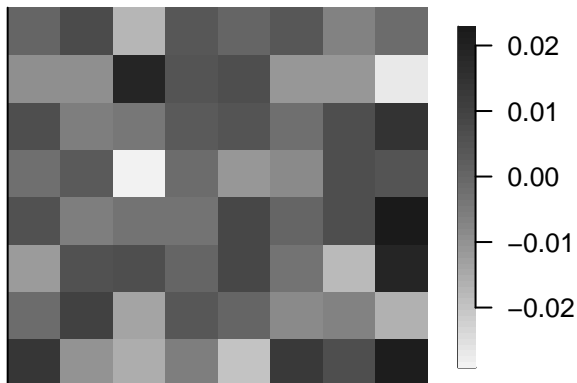
center[1], g = 183



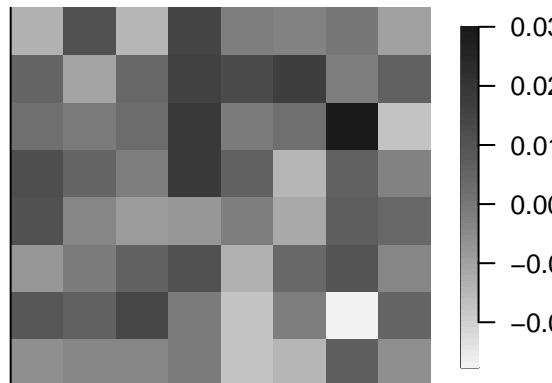
center[2], g = 183



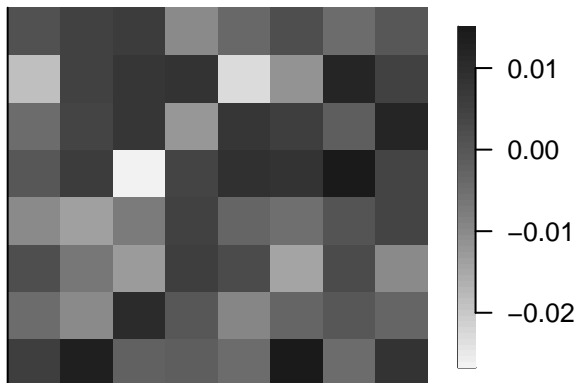
center[3], g = 183



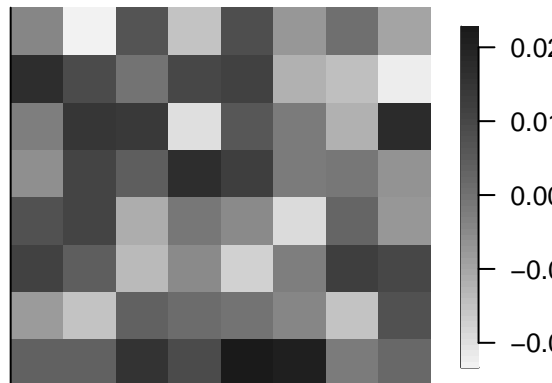
center[4], g = 183



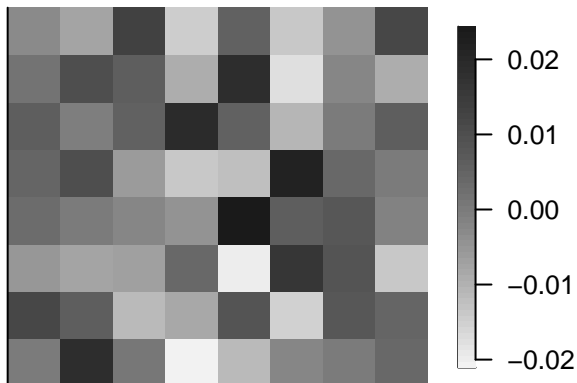
center[1], g = 184



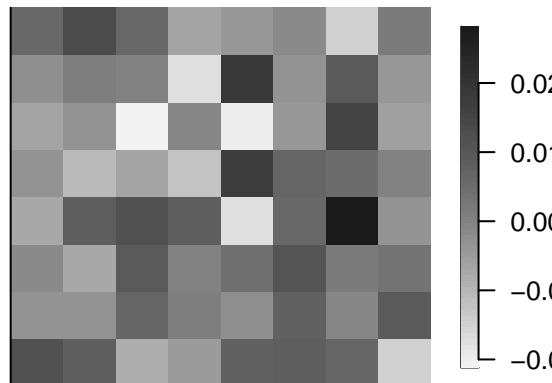
center[2], g = 184



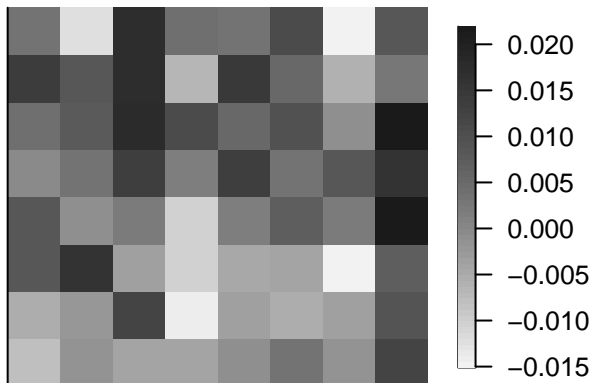
center[3], g = 184



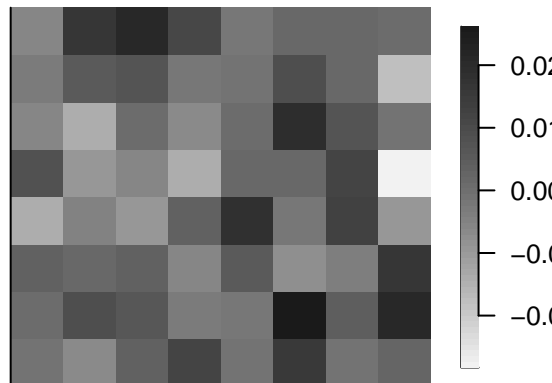
center[4], g = 184



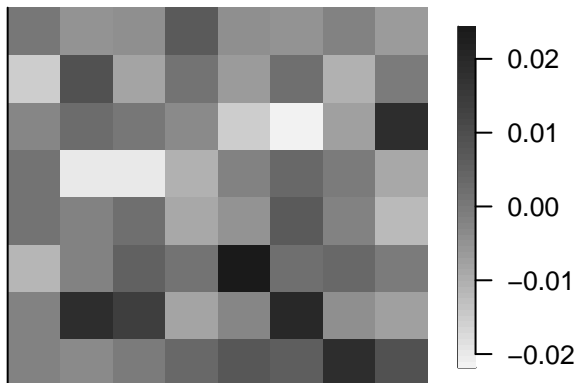
center[1], g = 185



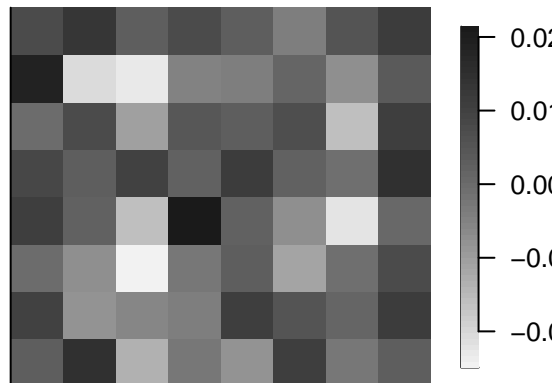
center[2], g = 185



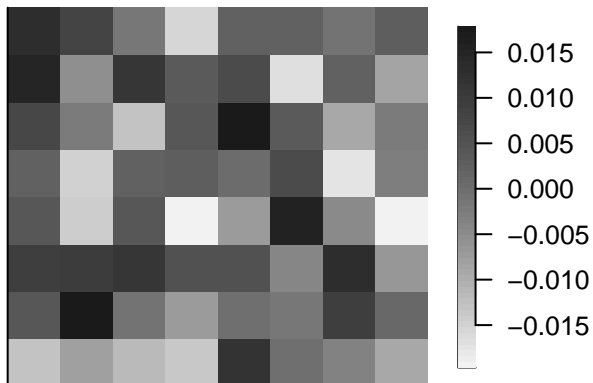
center[3], g = 185



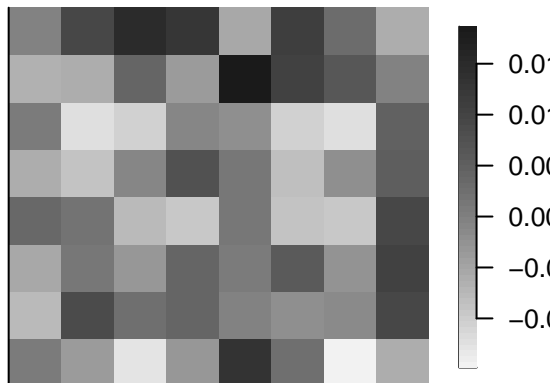
center[4], g = 185



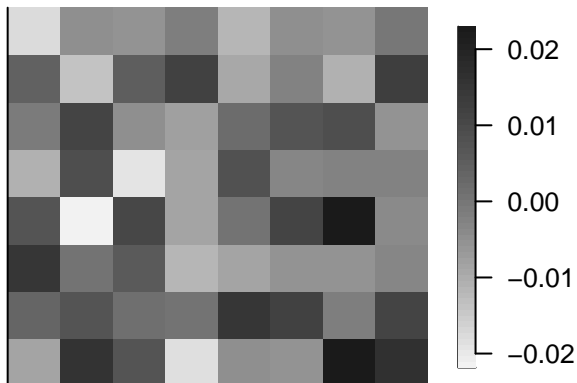
center[1], g = 186



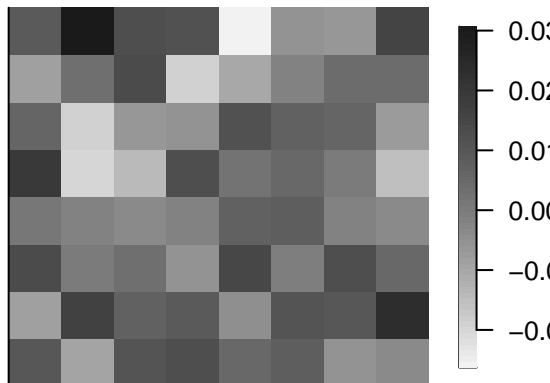
center[2], g = 186



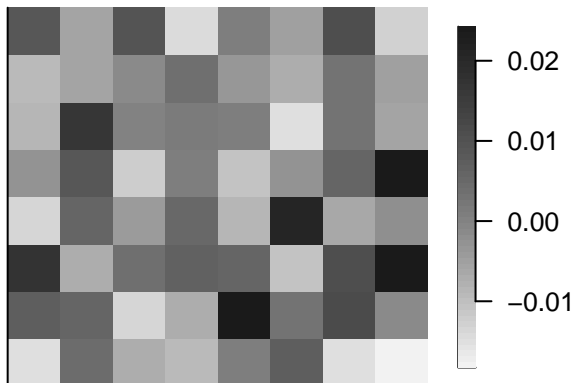
center[3], g = 186



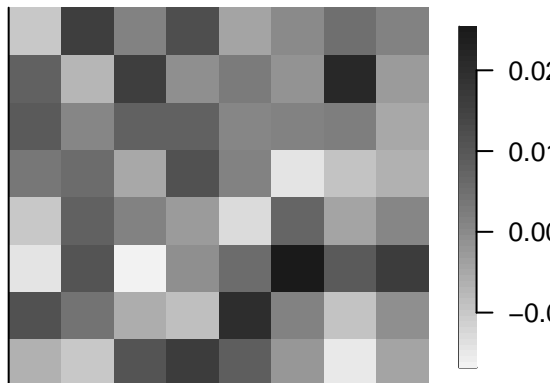
center[4], g = 186



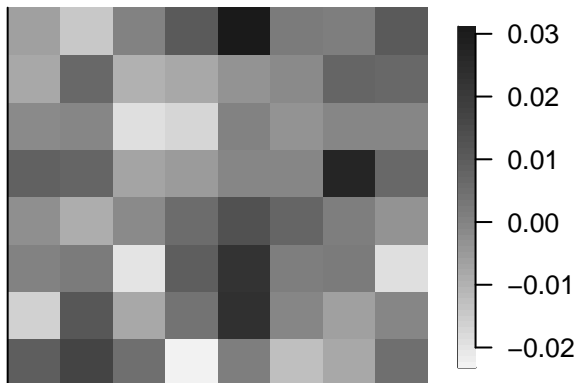
center[1], g = 187



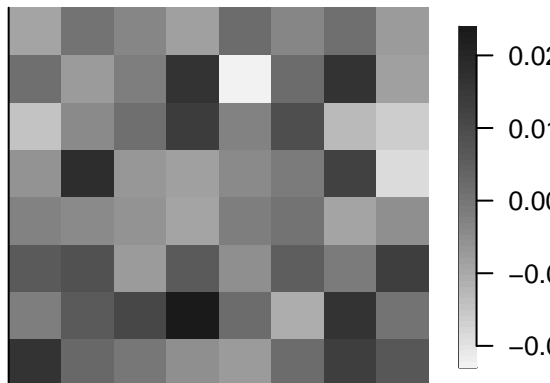
center[2], g = 187



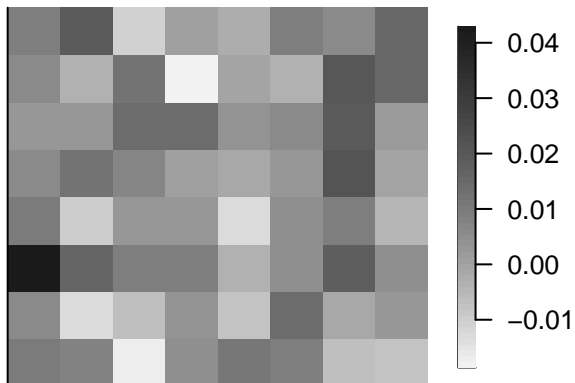
center[3], g = 187



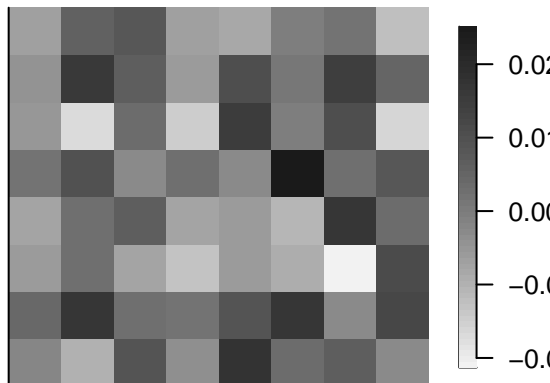
center[4], g = 187



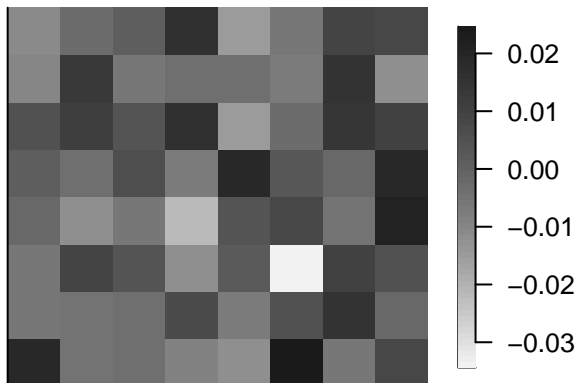
center[1], g = 188



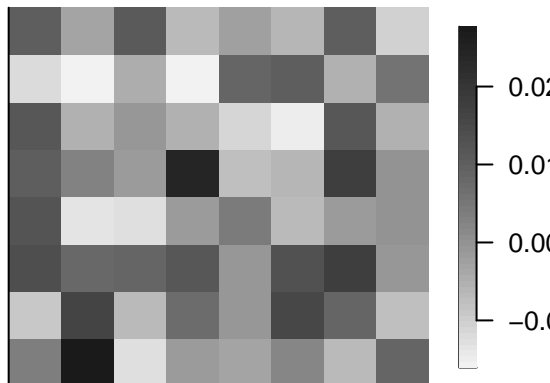
center[2], g = 188



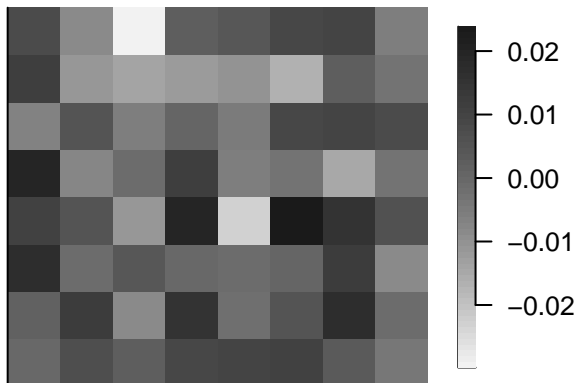
center[3], g = 188



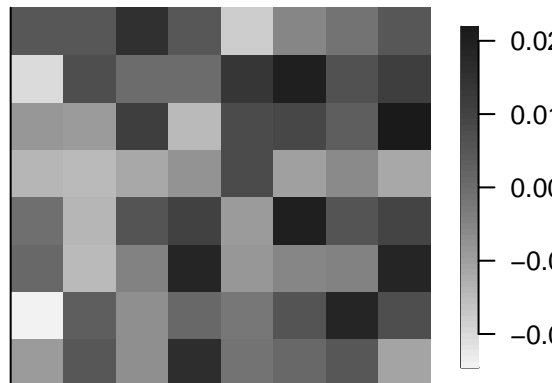
center[4], g = 188



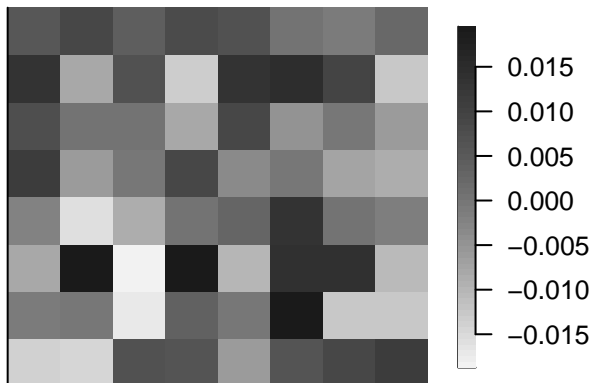
center[1], g = 189



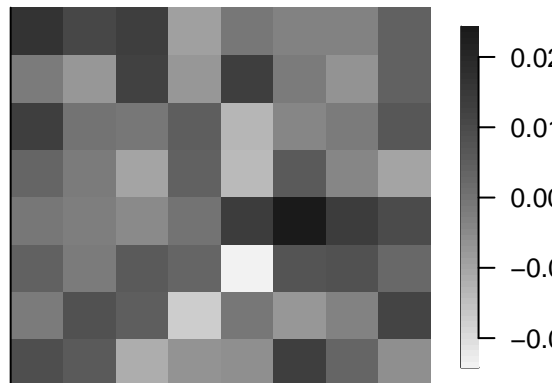
center[2], g = 189



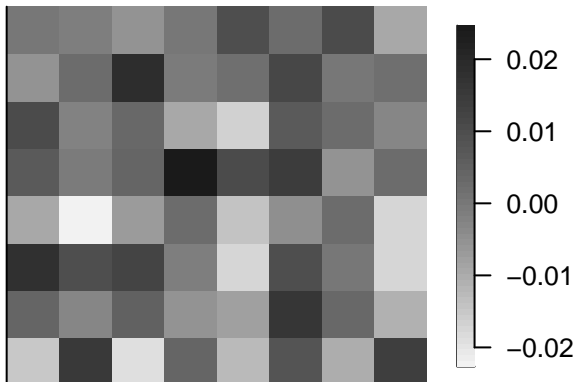
center[3], g = 189



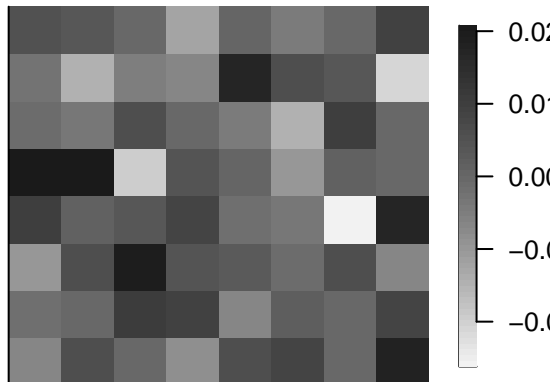
center[4], g = 189



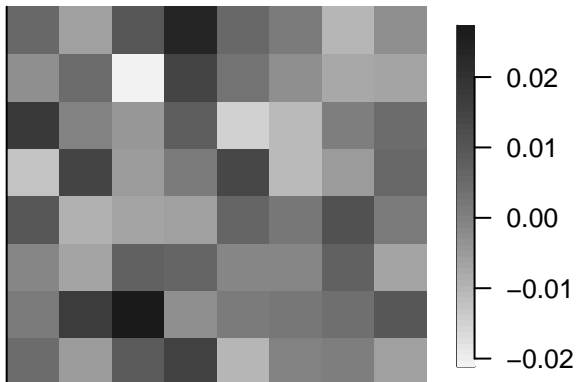
center[1], g = 190



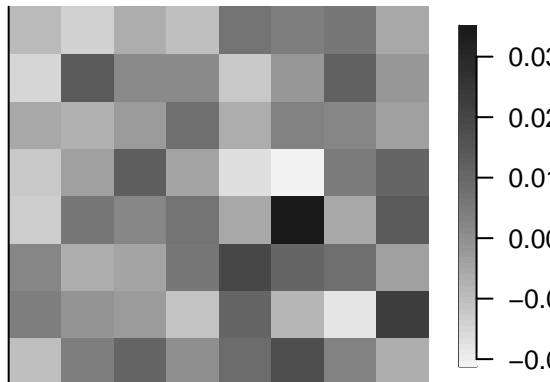
center[2], g = 190



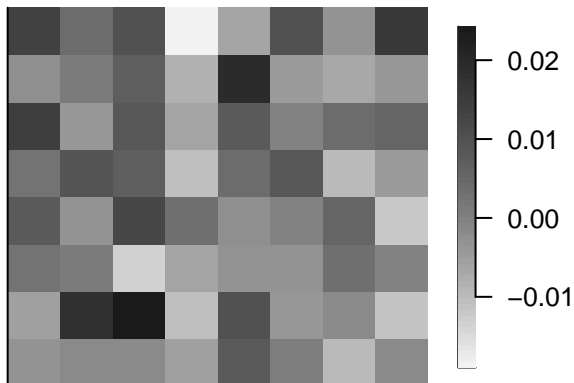
center[3], g = 190



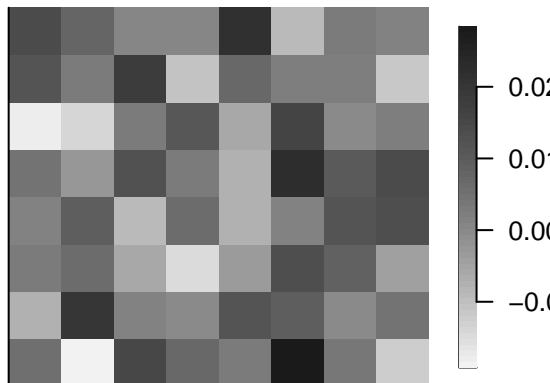
center[4], g = 190



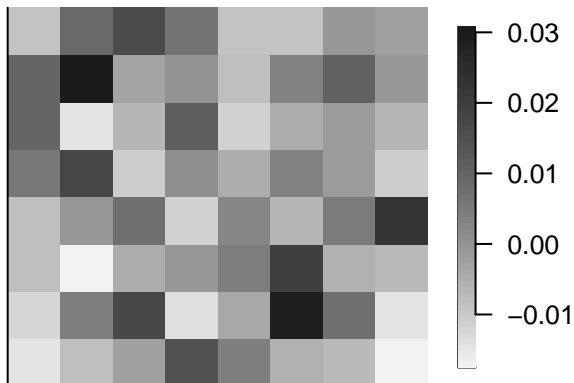
center[1], g = 191



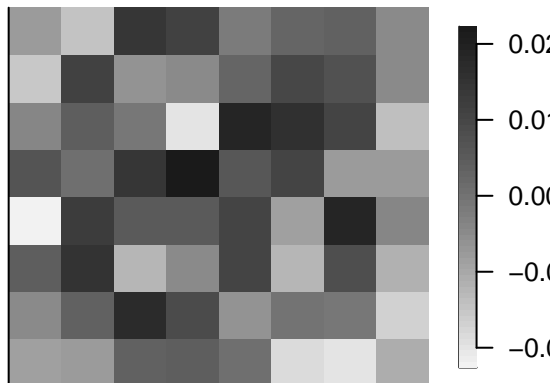
center[2], g = 191



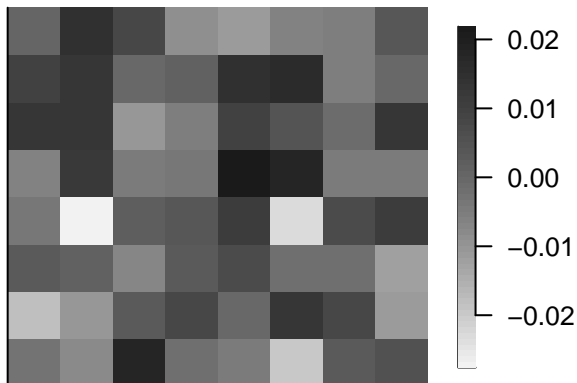
center[3], g = 191



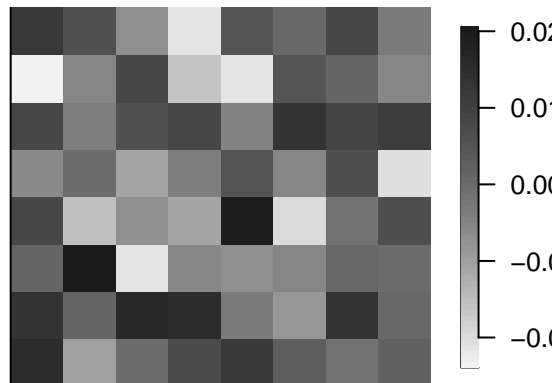
center[4], g = 191



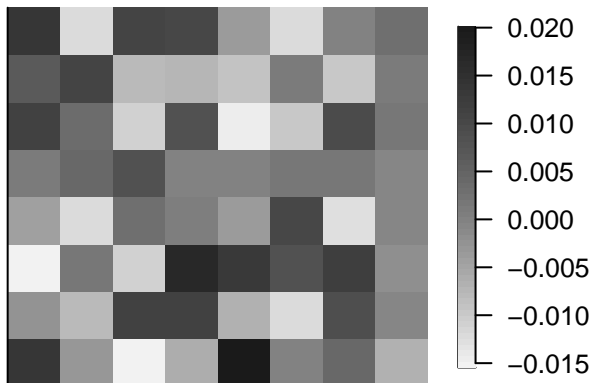
center[1], g = 192



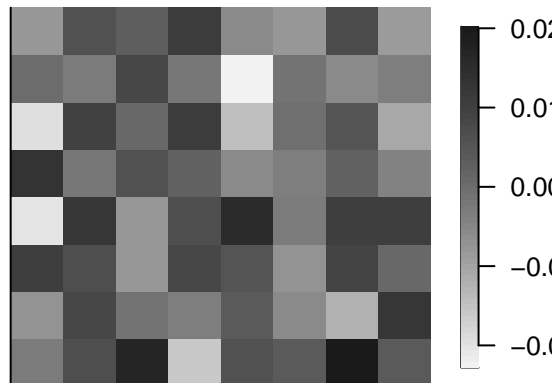
center[2], g = 192



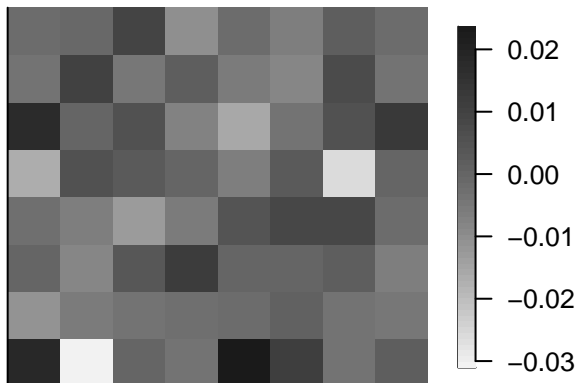
center[3], g = 192



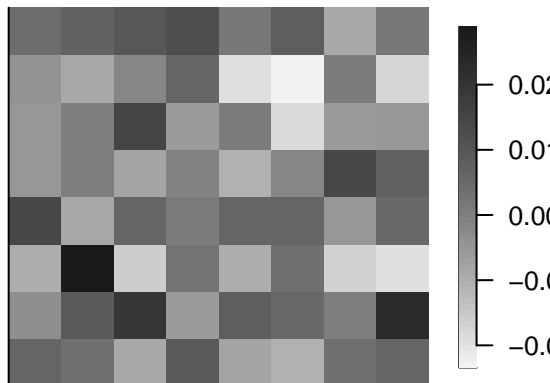
center[4], g = 192



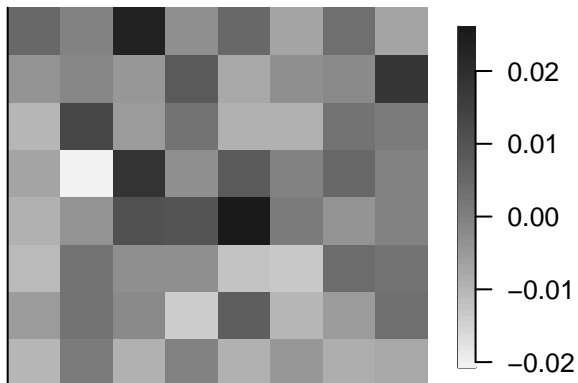
center[1], g = 193



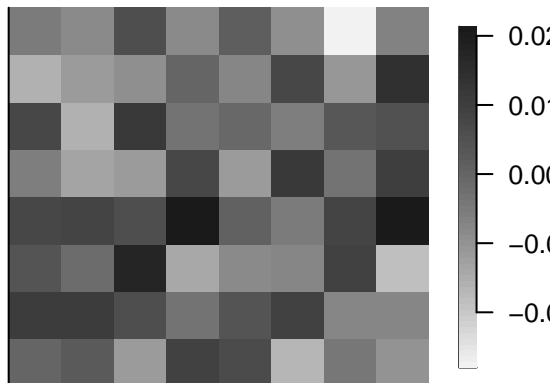
center[2], g = 193



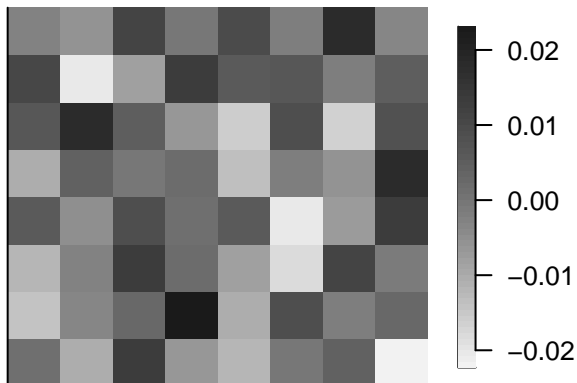
center[3], g = 193



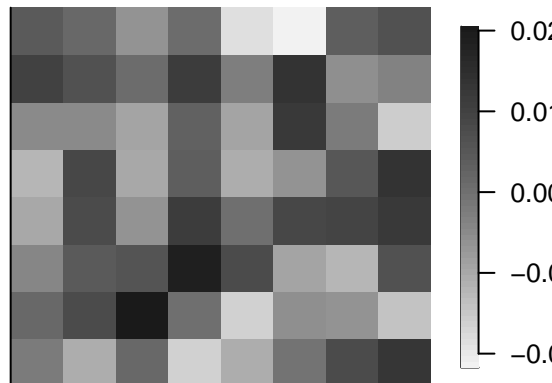
center[4], g = 193



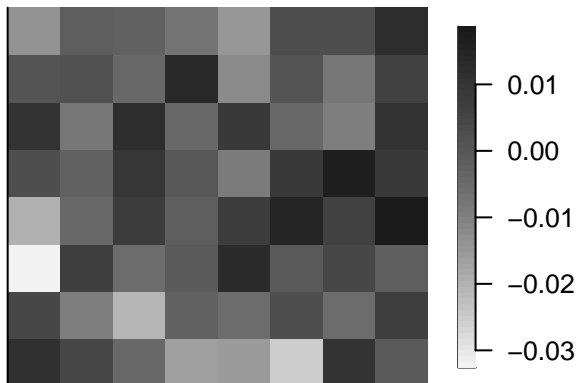
center[1], g = 194



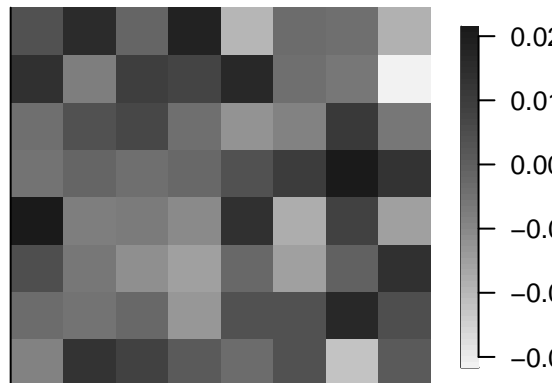
center[2], g = 194



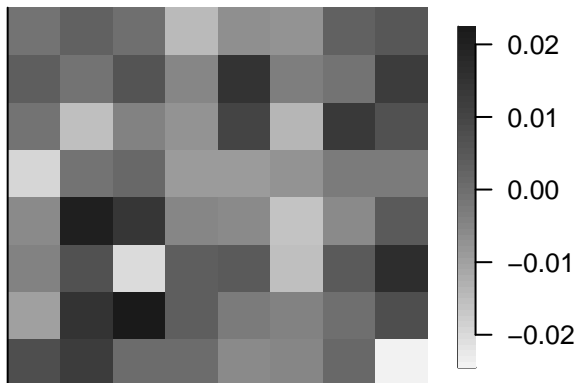
center[3], g = 194



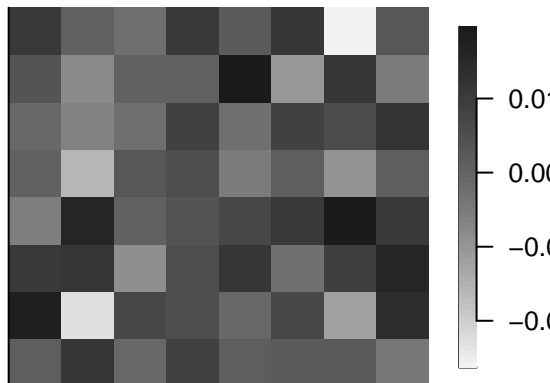
center[4], g = 194



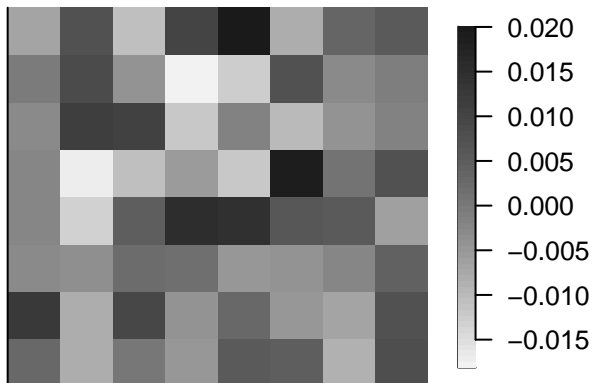
center[1], g = 195



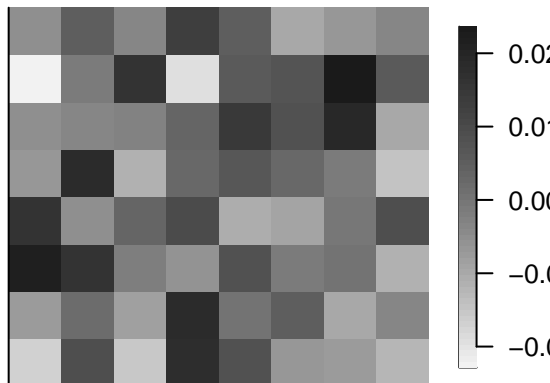
center[2], g = 195



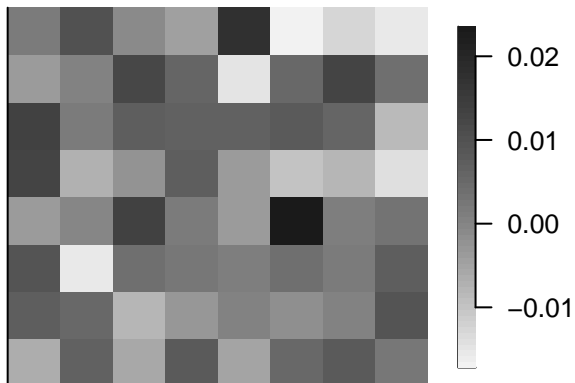
center[3], g = 195



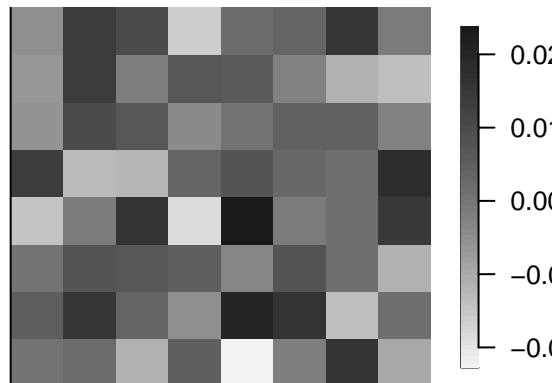
center[4], g = 195



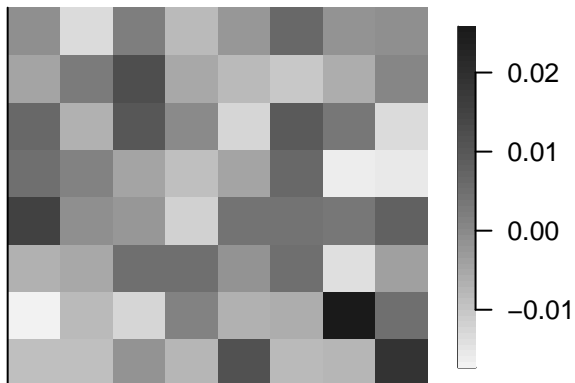
center[1], g = 196



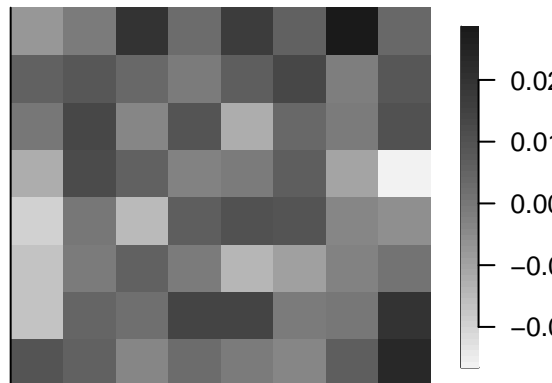
center[2], g = 196



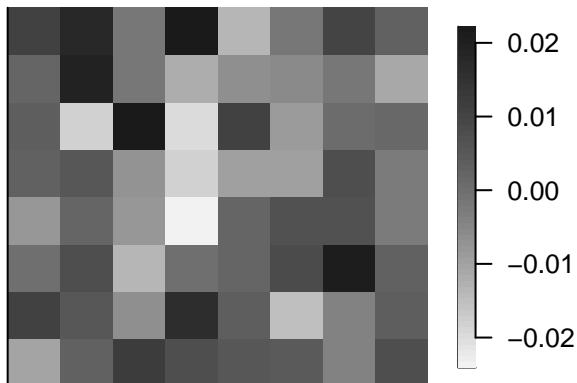
center[3], g = 196



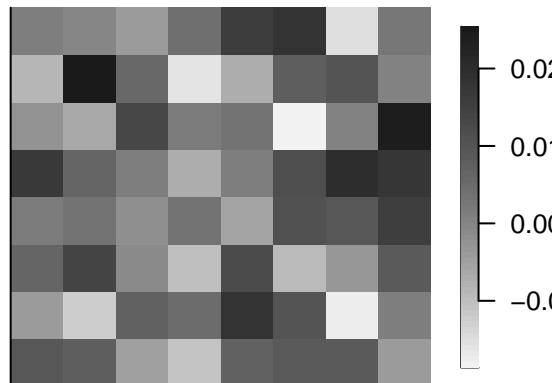
center[4], g = 196



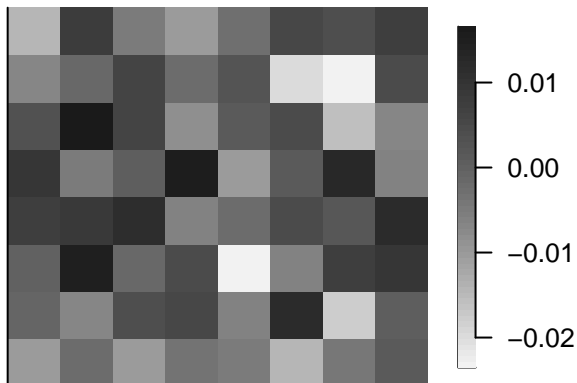
center[1], g = 197



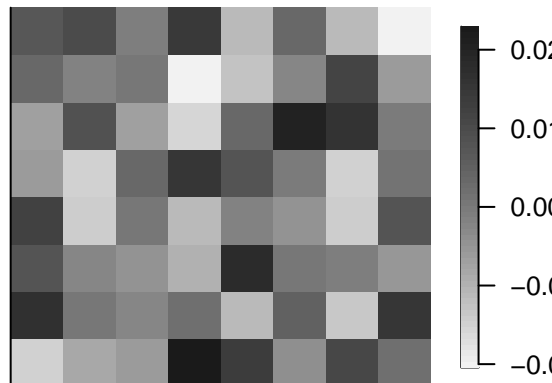
center[2], g = 197



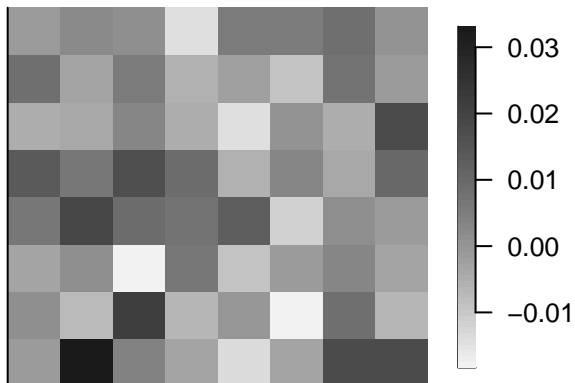
center[3], g = 197



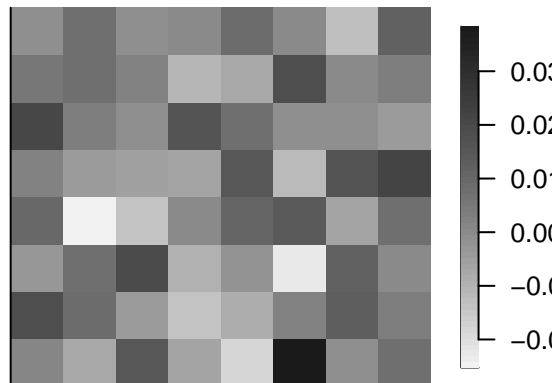
center[4], g = 197



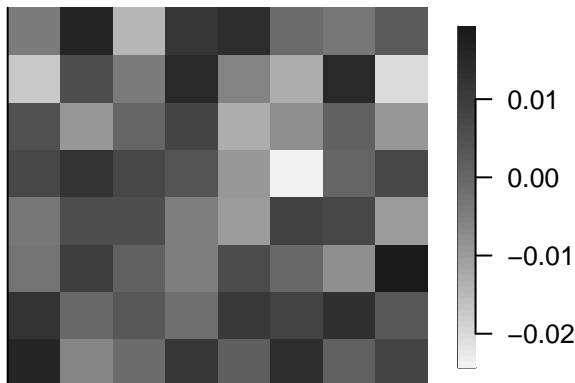
center[1], g = 198



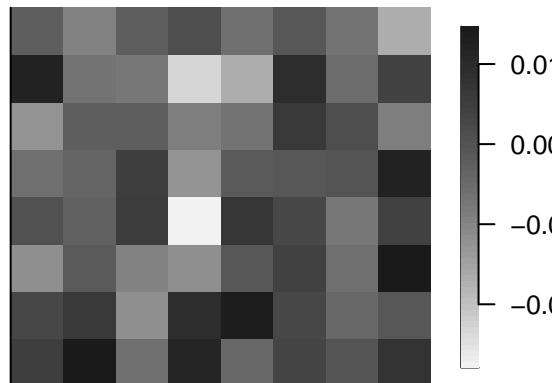
center[2], g = 198



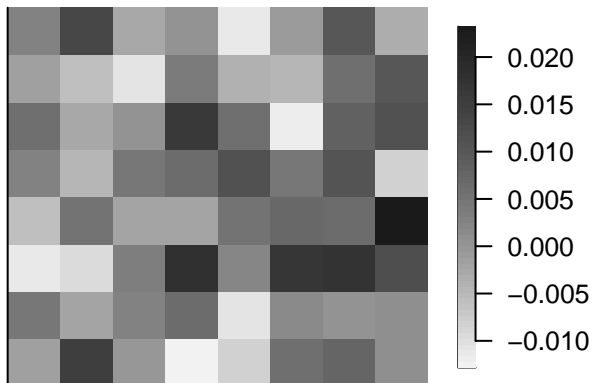
center[3], g = 198



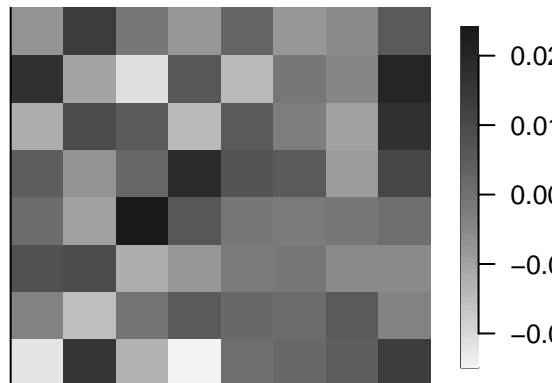
center[4], g = 198



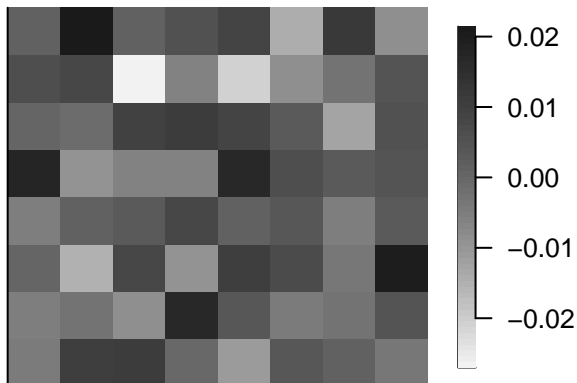
center[1], g = 199



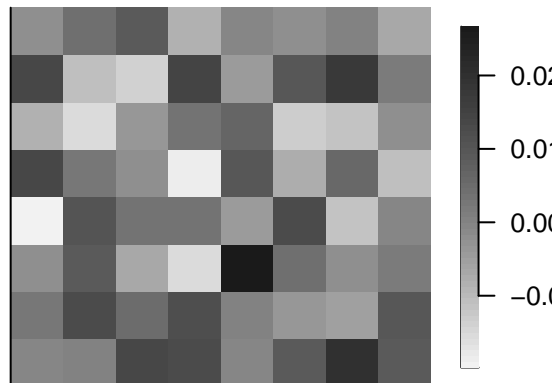
center[2], g = 199



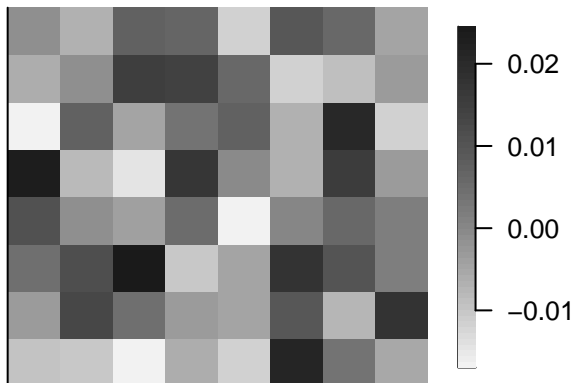
center[3], g = 199



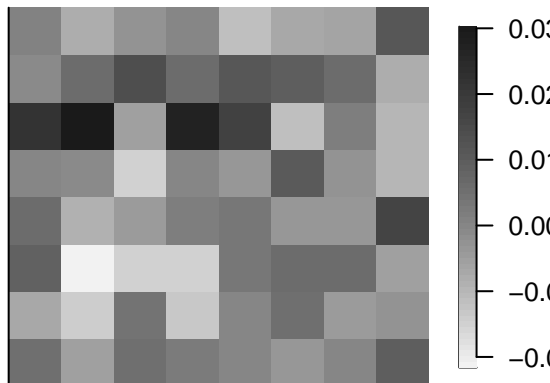
center[4], g = 199



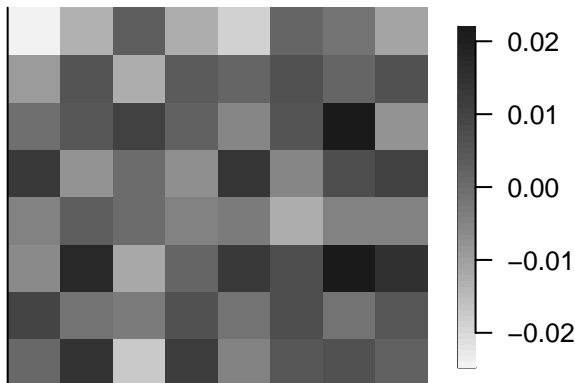
center[1], g = 200



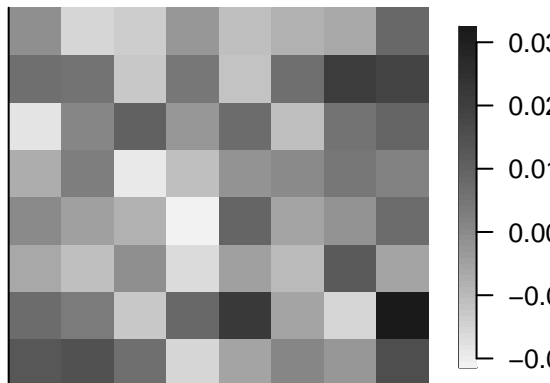
center[2], g = 200



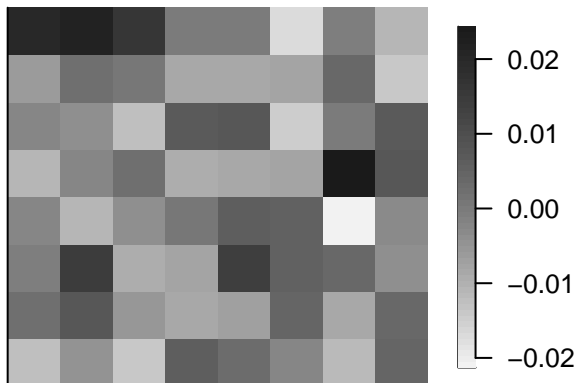
center[3], g = 200



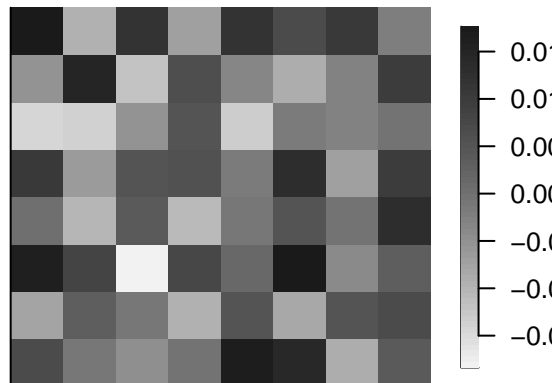
center[4], g = 200



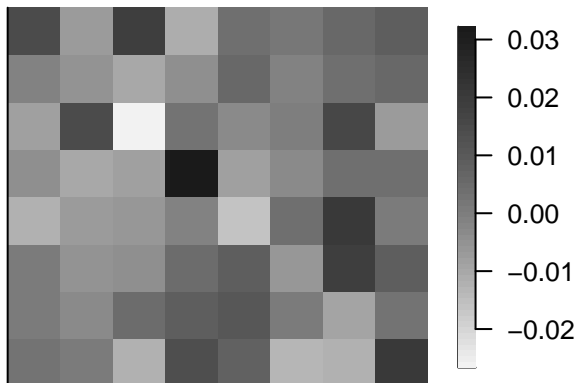
center[1], g = 201



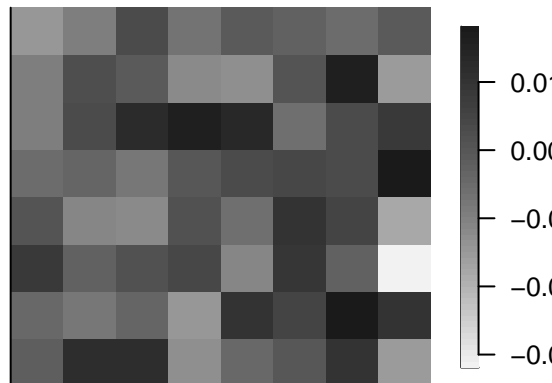
center[2], g = 201



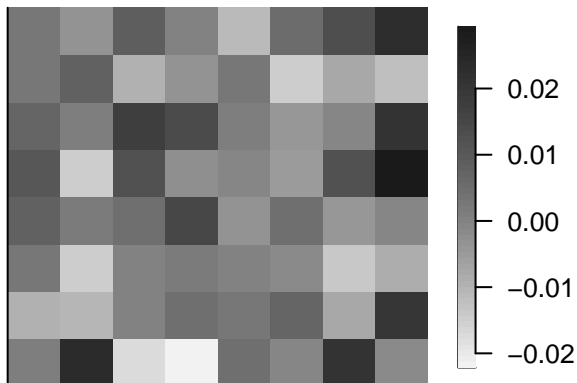
center[3], g = 201



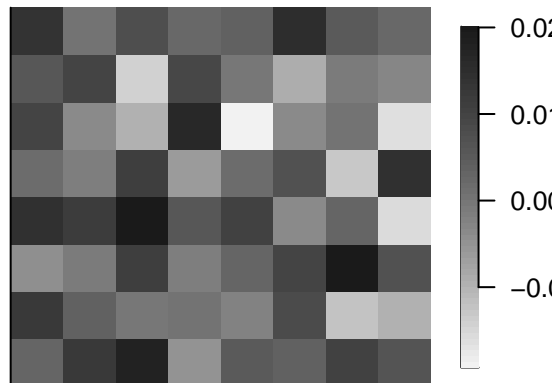
center[4], g = 201



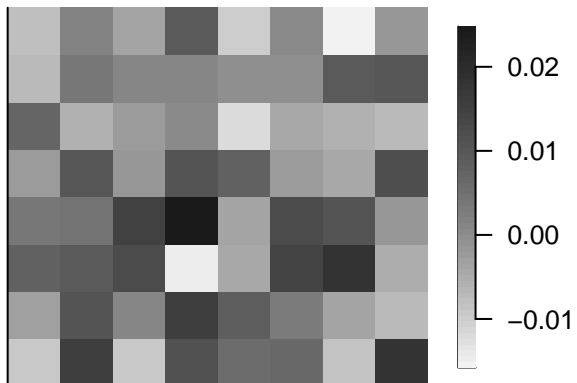
center[1], g = 202



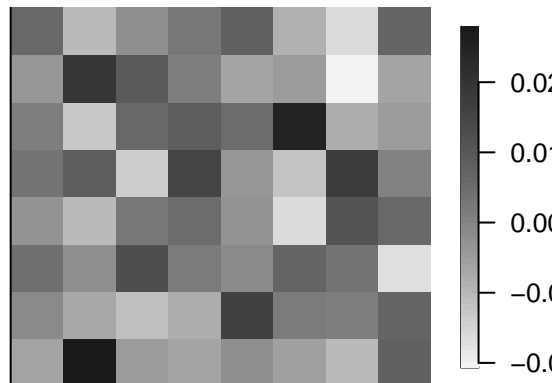
center[2], g = 202



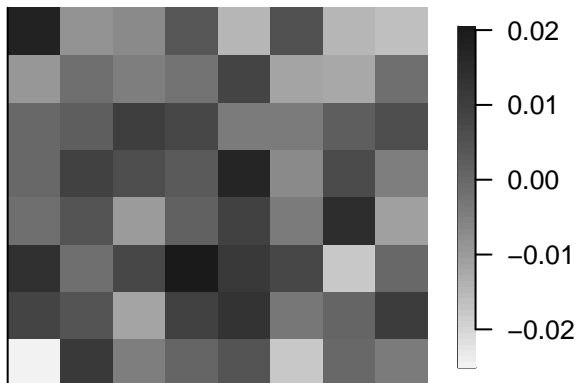
center[3], g = 202



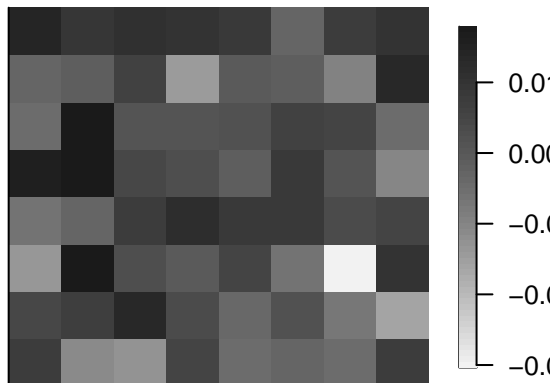
center[4], g = 202



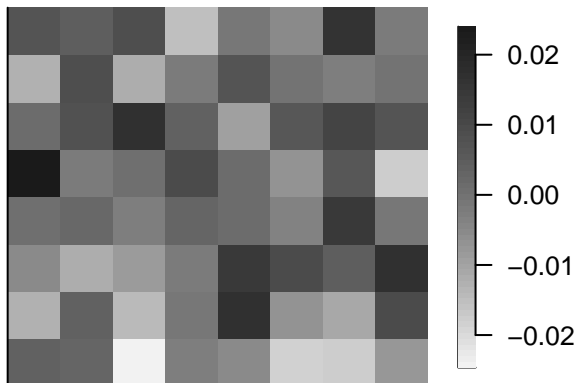
center[1], g = 203



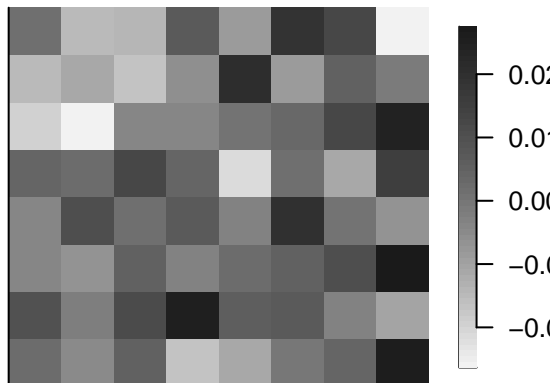
center[2], g = 203



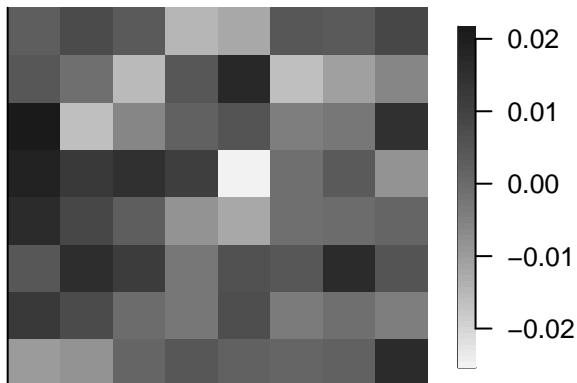
center[3], g = 203



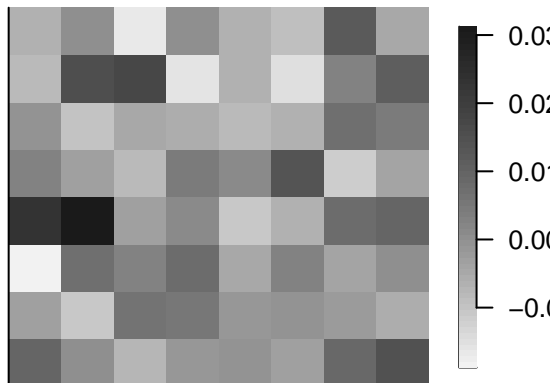
center[4], g = 203



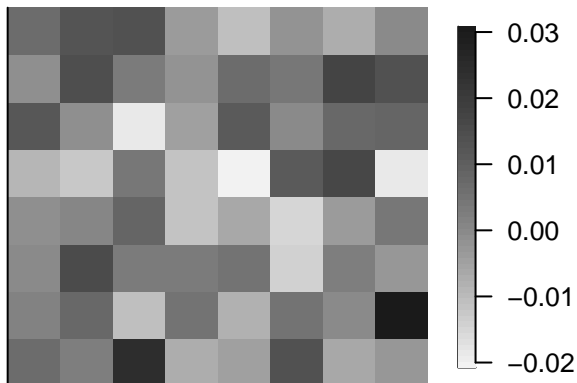
center[1], g = 204



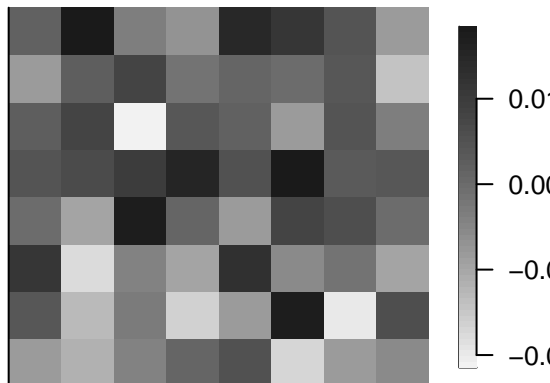
center[2], g = 204



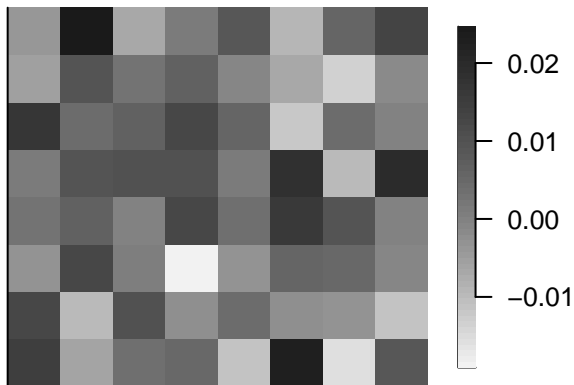
center[3], g = 204



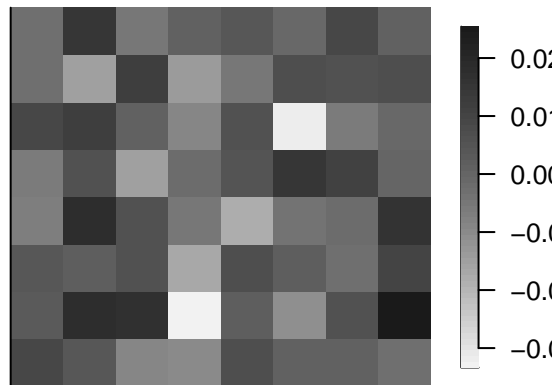
center[4], g = 204



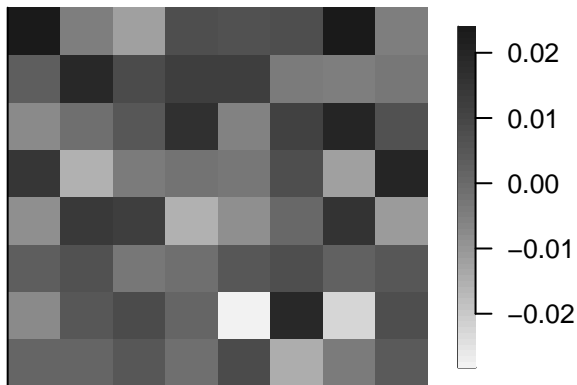
center[1], g = 205



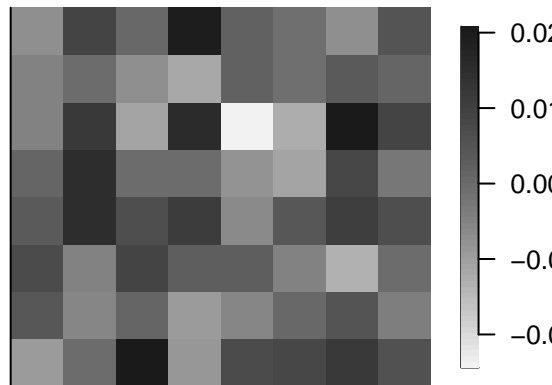
center[2], g = 205



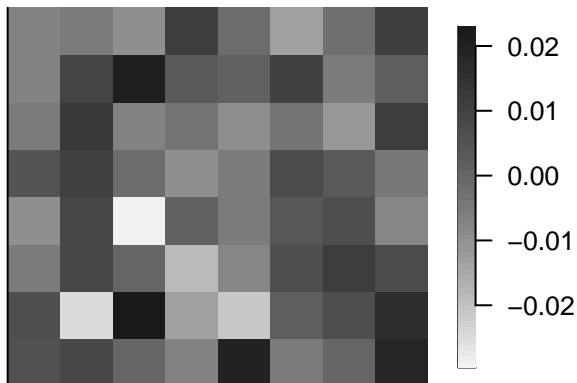
center[3], g = 205



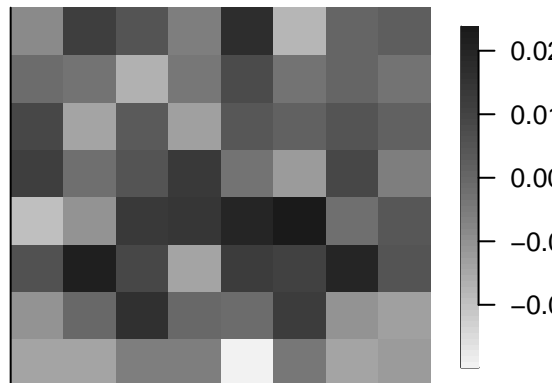
center[4], g = 205



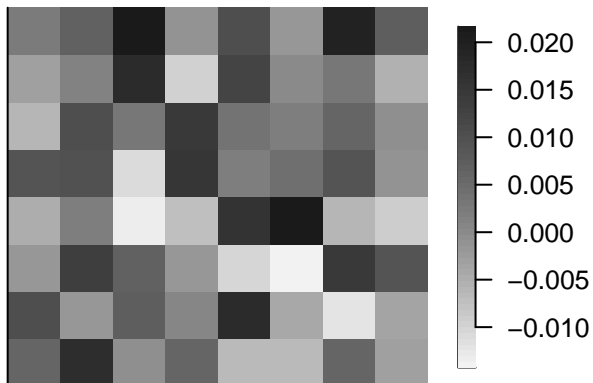
center[1], g = 206



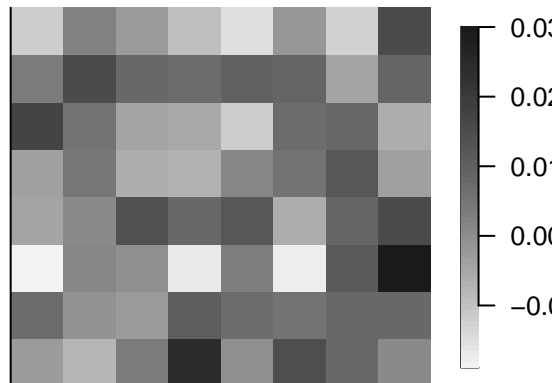
center[2], g = 206



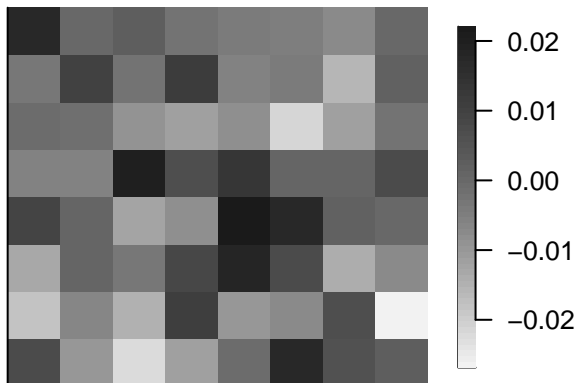
center[3], g = 206



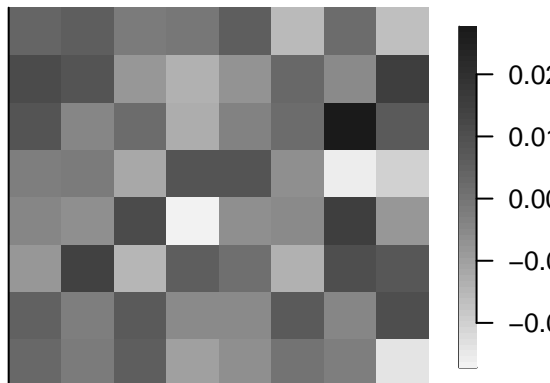
center[4], g = 206



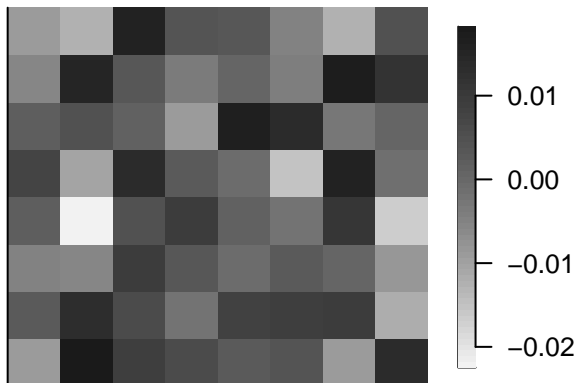
center[1], g = 207



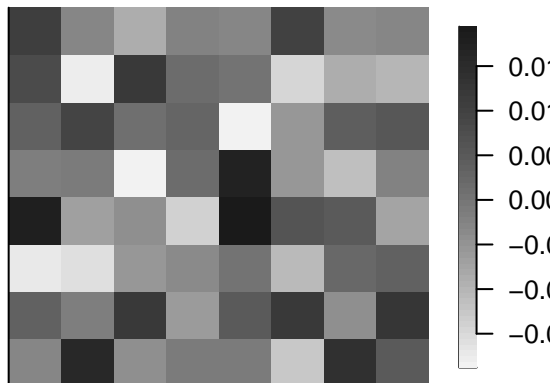
center[2], g = 207



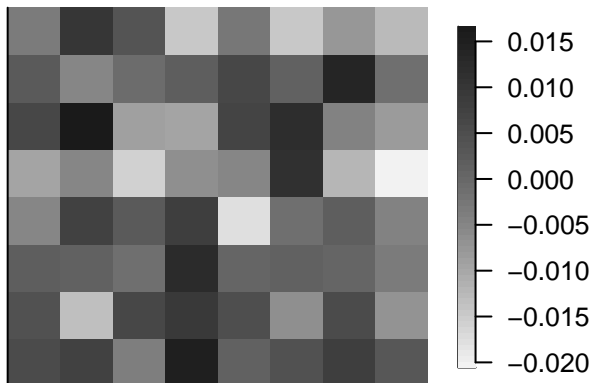
center[3], g = 207



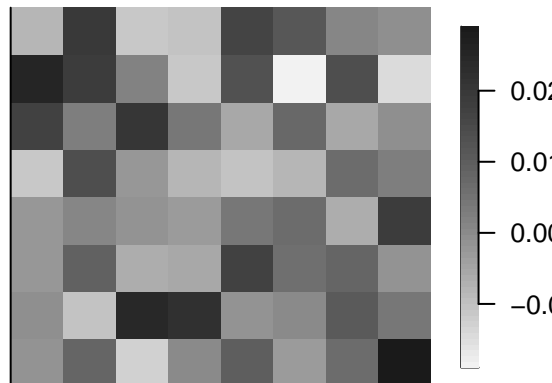
center[4], g = 207



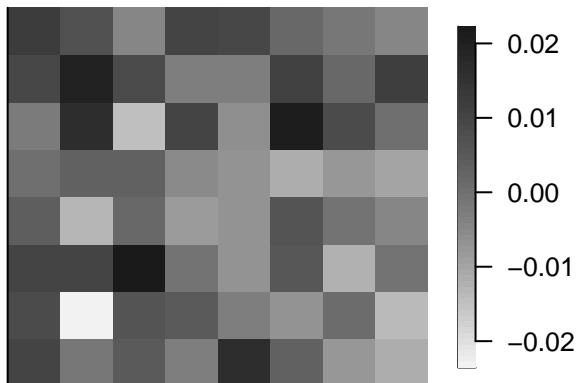
center[1], g = 208



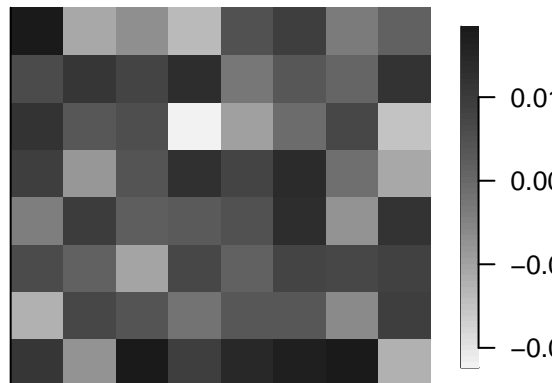
center[2], g = 208



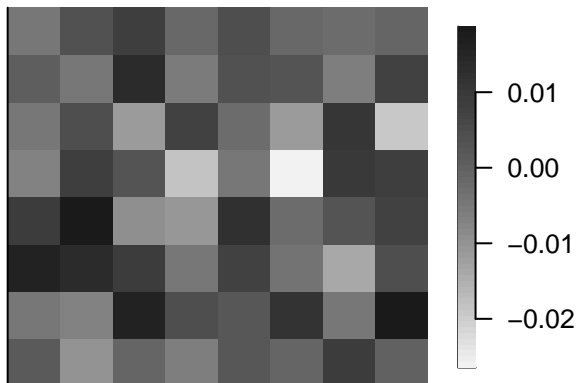
center[3], g = 208



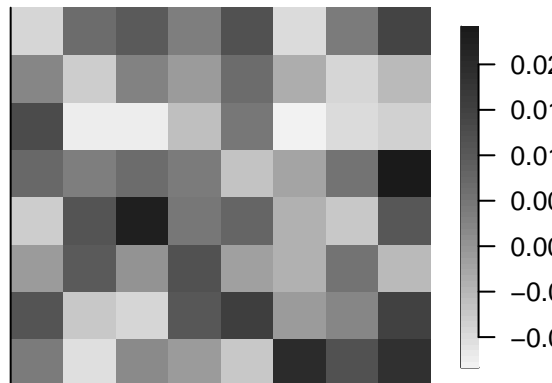
center[4], g = 208



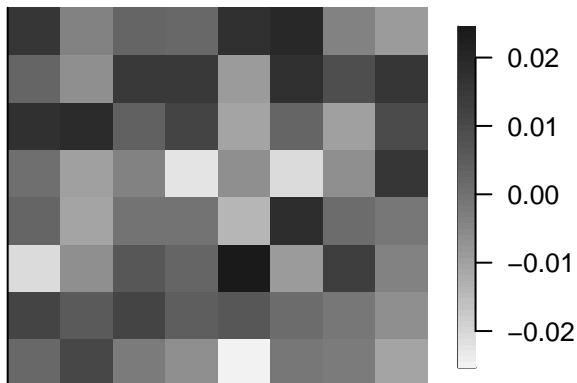
center[1], g = 209



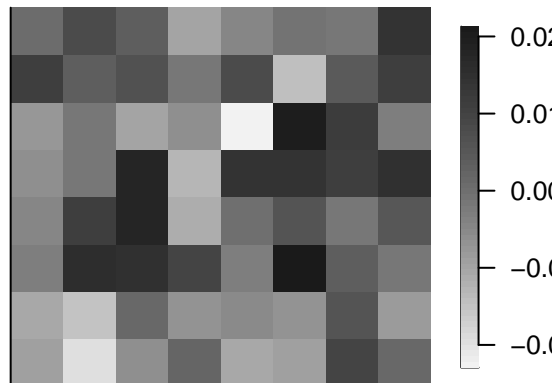
center[2], g = 209



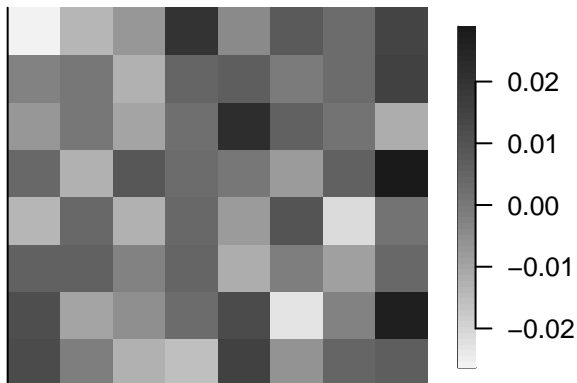
center[3], g = 209



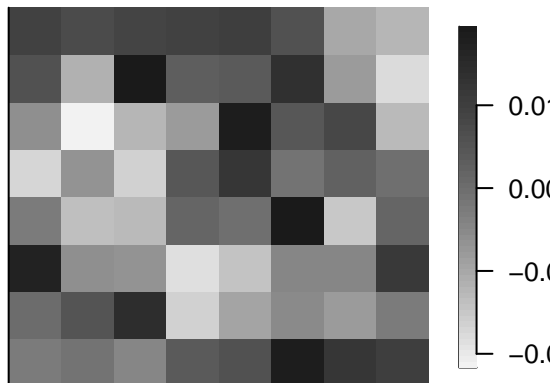
center[4], g = 209



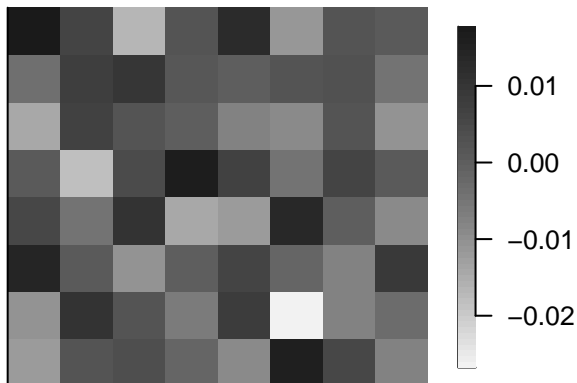
center[1], g = 210



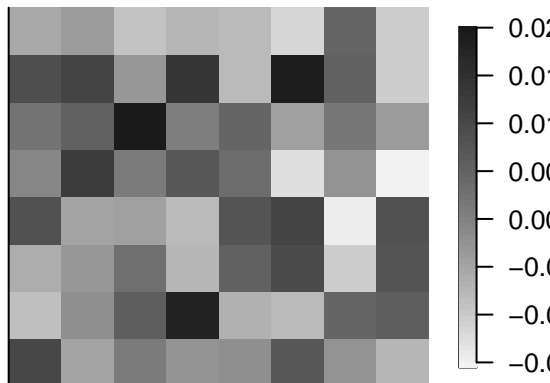
center[2], g = 210



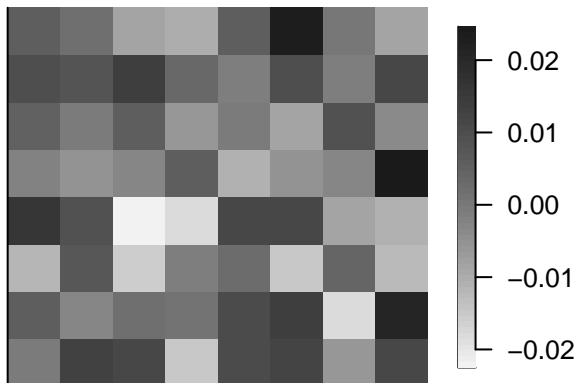
center[3], g = 210



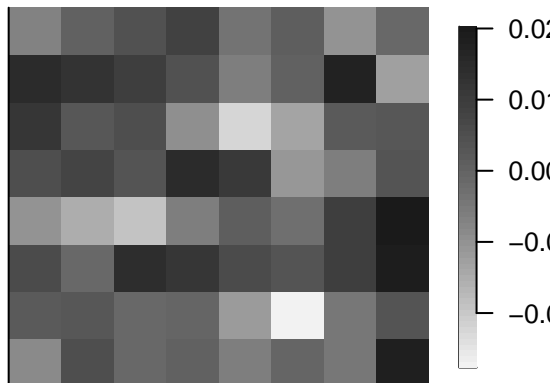
center[4], g = 210



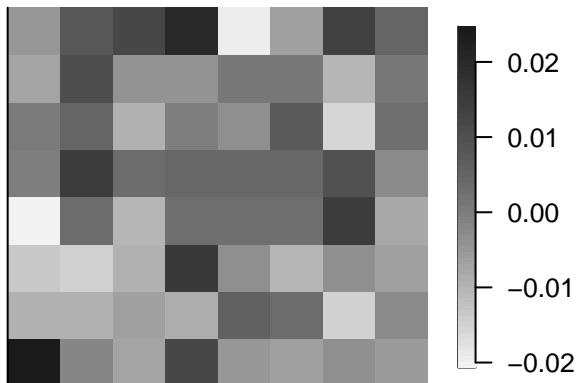
center[1], g = 211



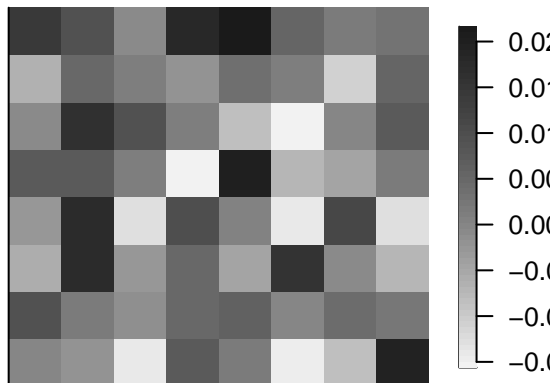
center[2], g = 211



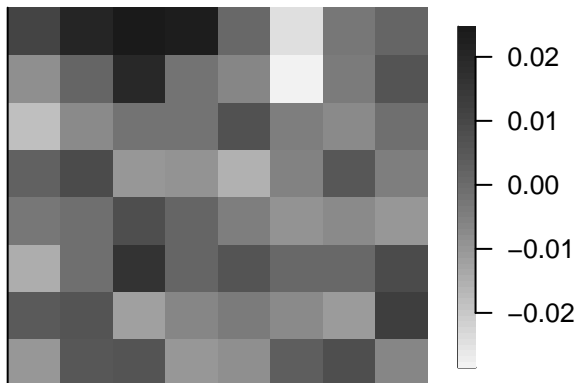
center[3], g = 211



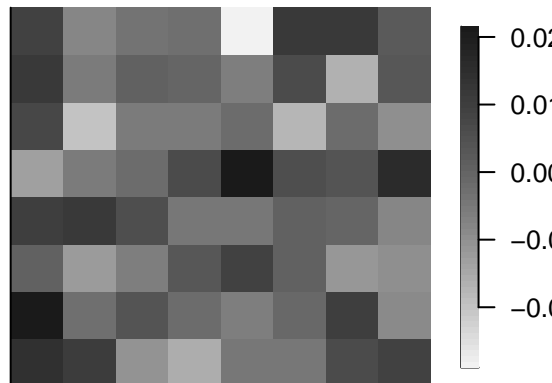
center[4], g = 211



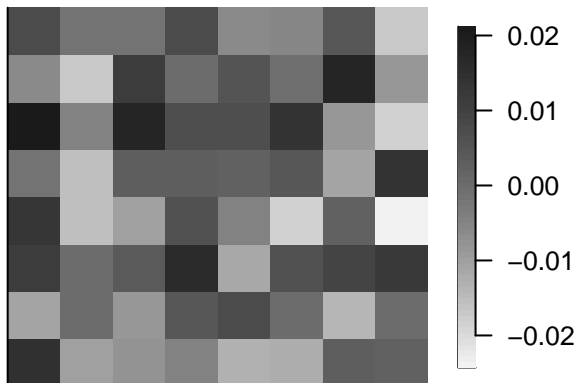
center[1], g = 212



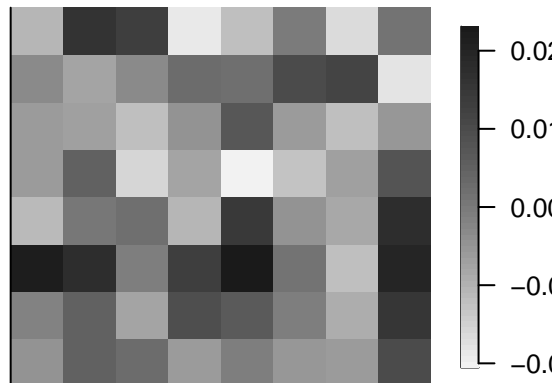
center[2], g = 212



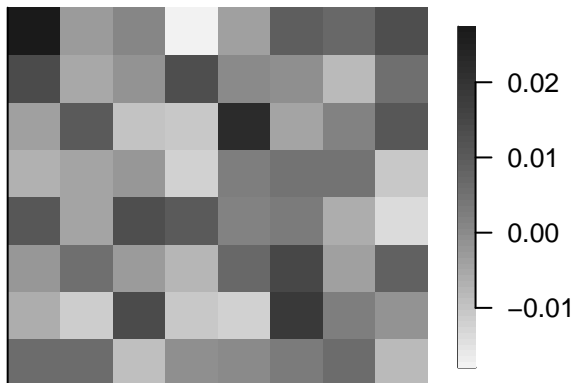
center[3], g = 212



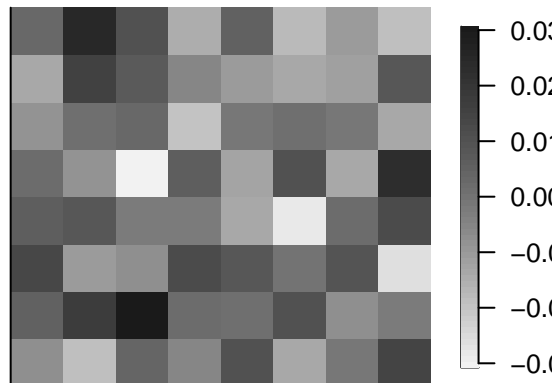
center[4], g = 212



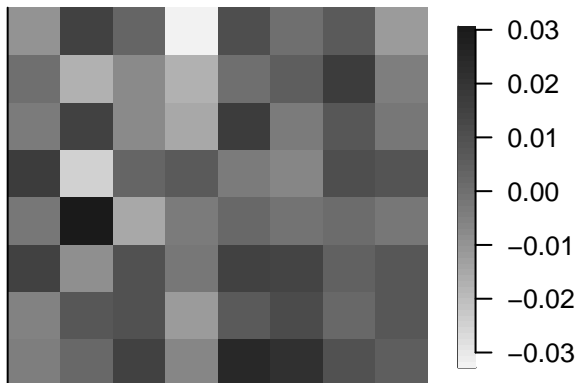
center[1], g = 213



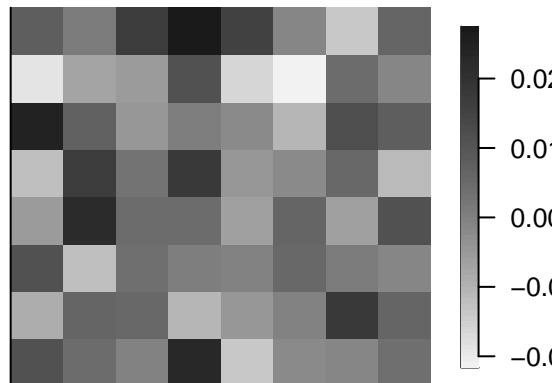
center[2], g = 213



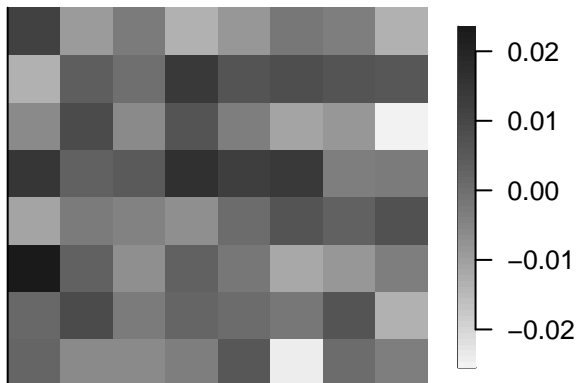
center[3], g = 213



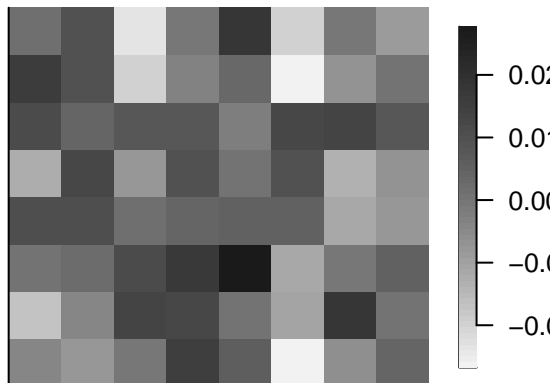
center[4], g = 213



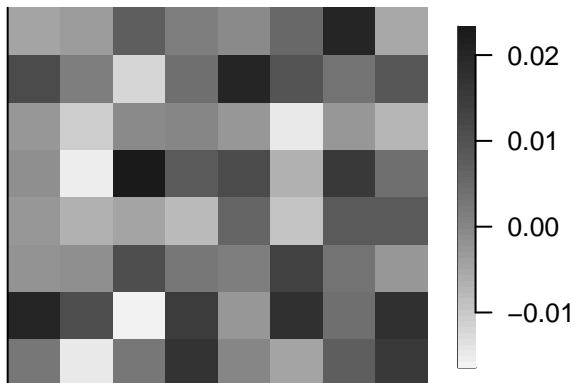
center[1], g = 214



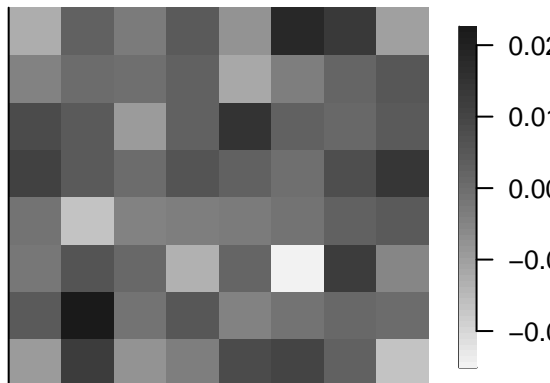
center[2], g = 214



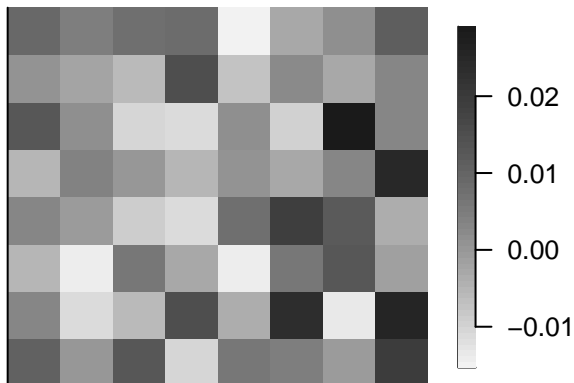
center[3], g = 214



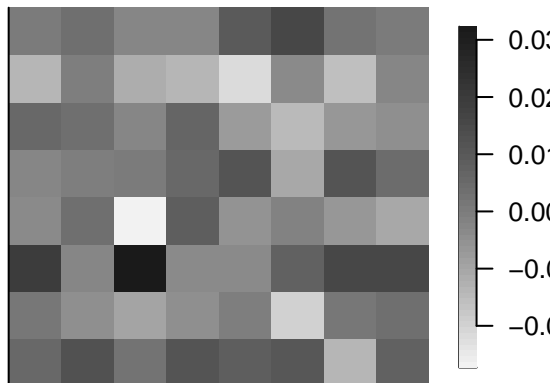
center[4], g = 214



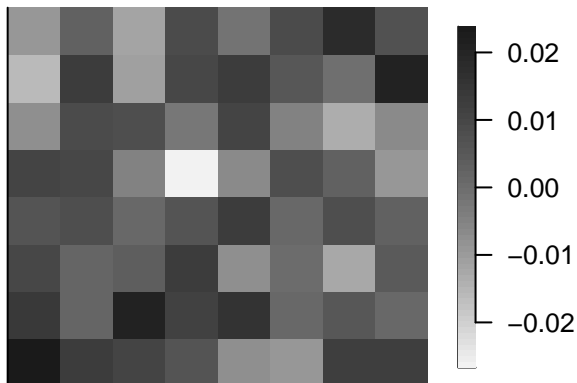
center[1], g = 215



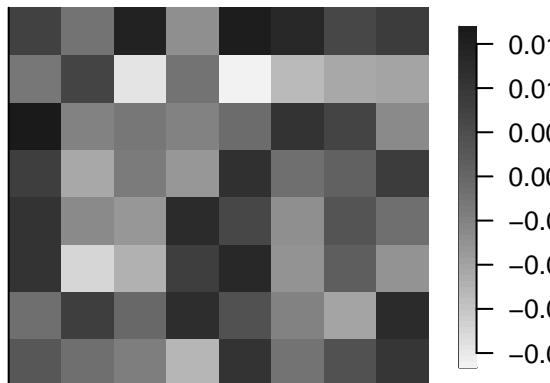
center[2], g = 215



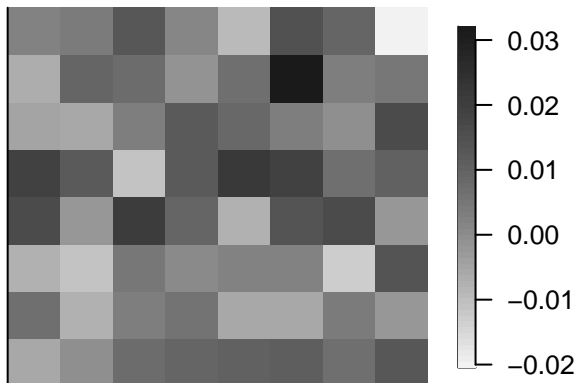
center[3], g = 215



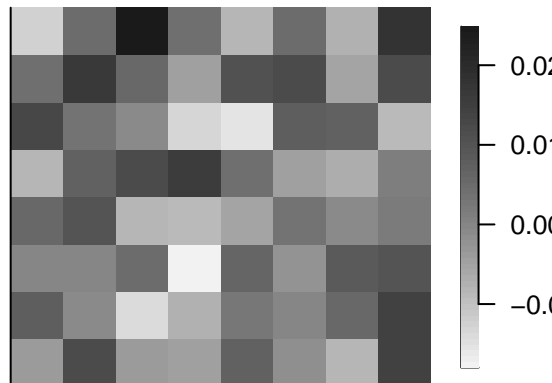
center[4], g = 215



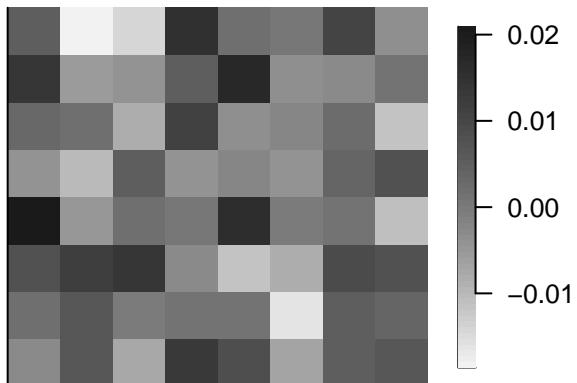
center[1], g = 216



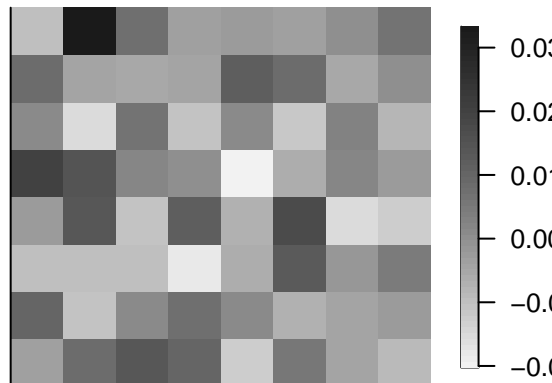
center[2], g = 216



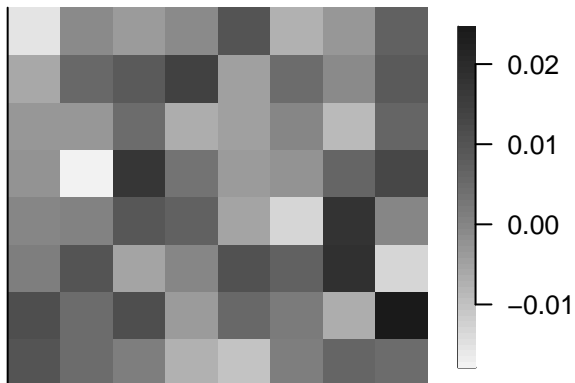
center[3], g = 216



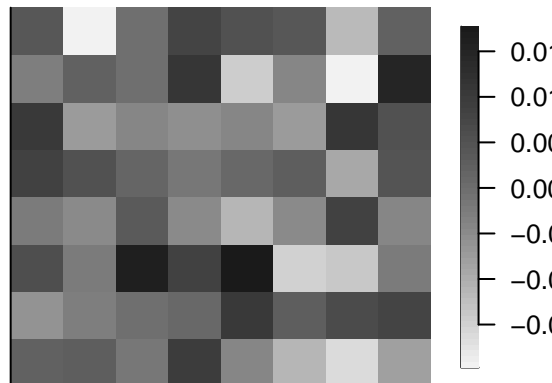
center[4], g = 216



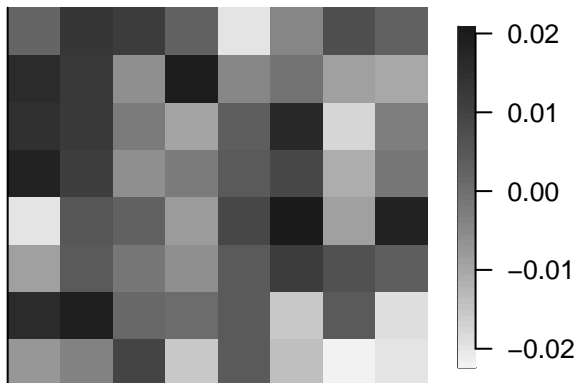
center[1], g = 217



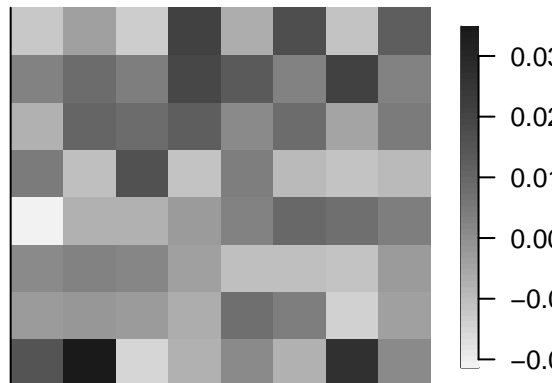
center[2], g = 217



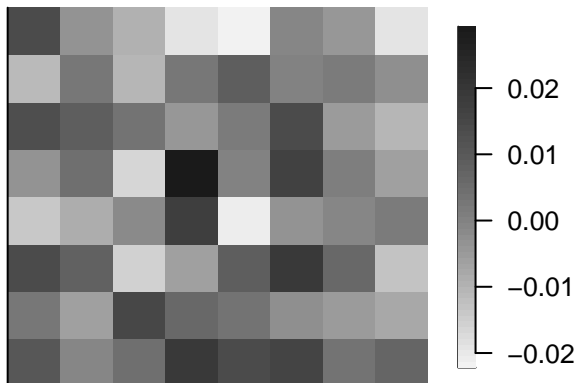
center[3], g = 217



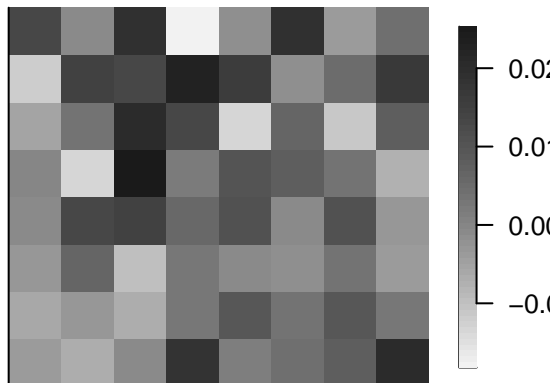
center[4], g = 217



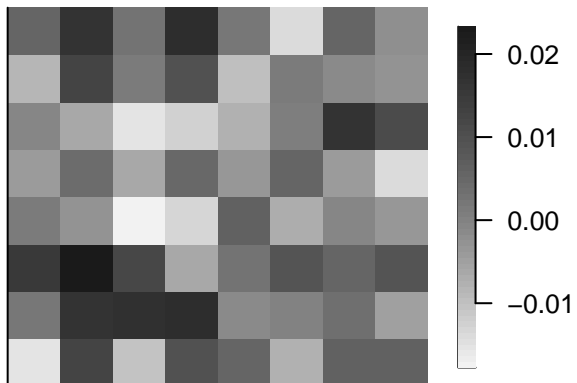
center[1], g = 218



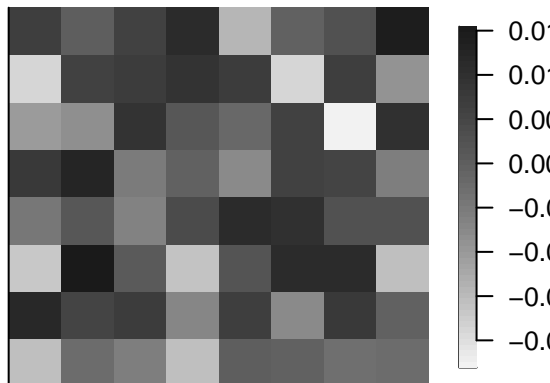
center[2], g = 218



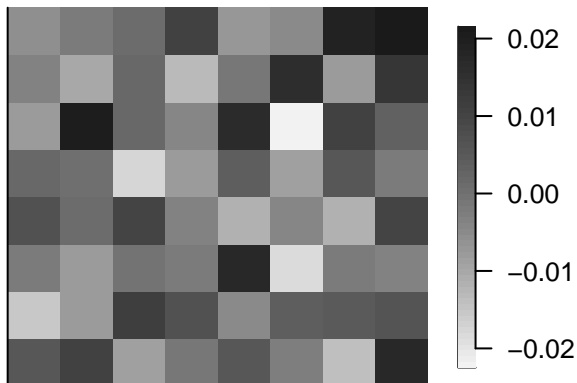
center[3], g = 218



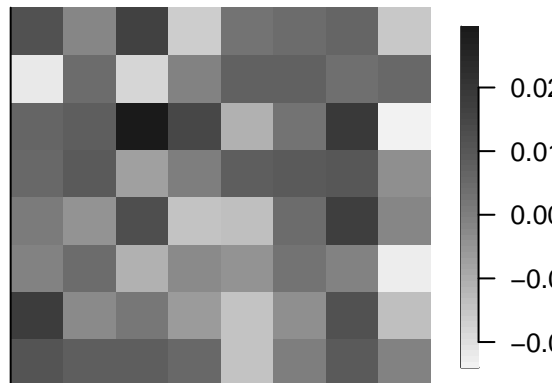
center[4], g = 218



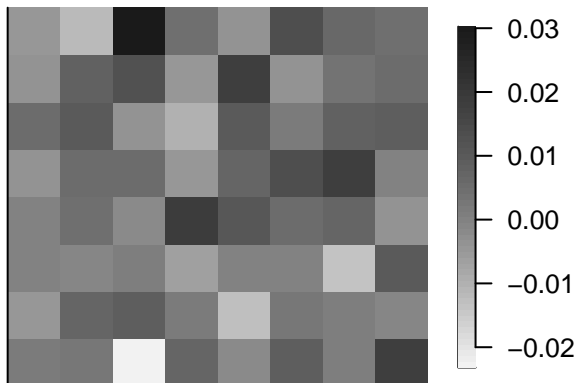
center[1], g = 219



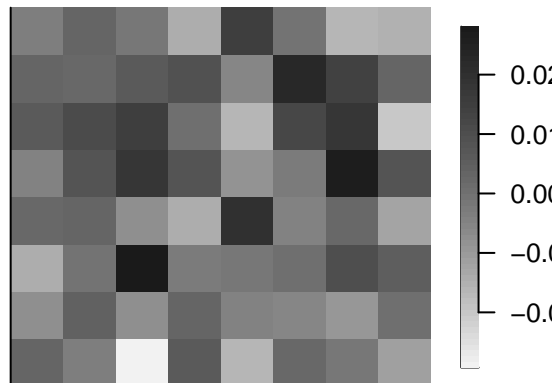
center[2], g = 219



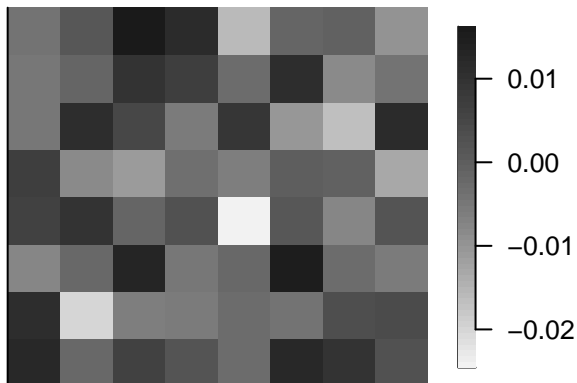
center[3], g = 219



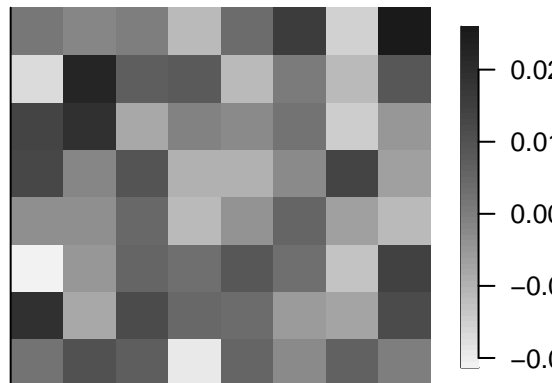
center[4], g = 219



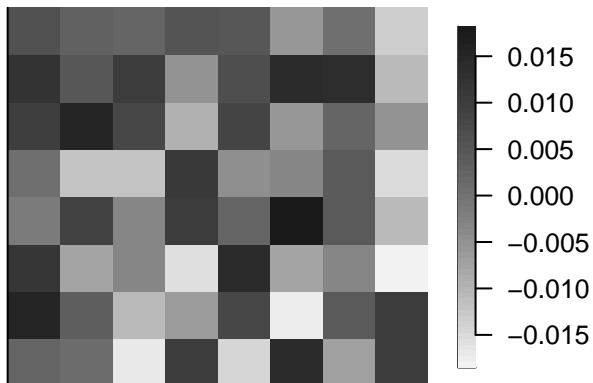
center[1], g = 220



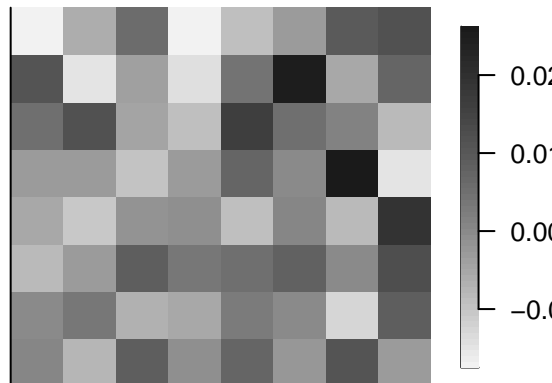
center[2], g = 220



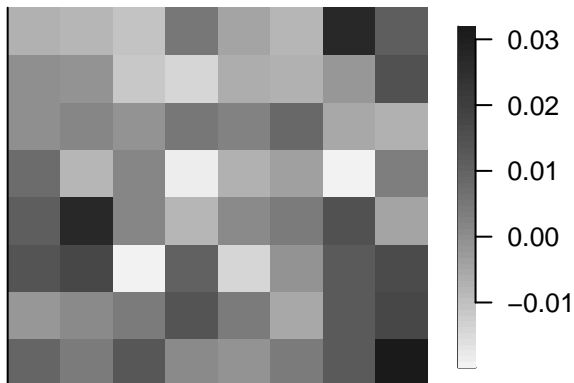
center[3], g = 220



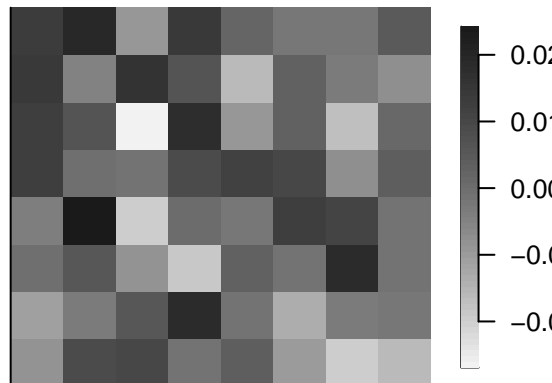
center[4], g = 220



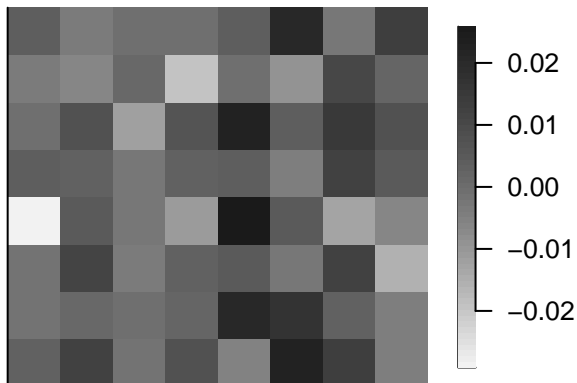
center[1], g = 221



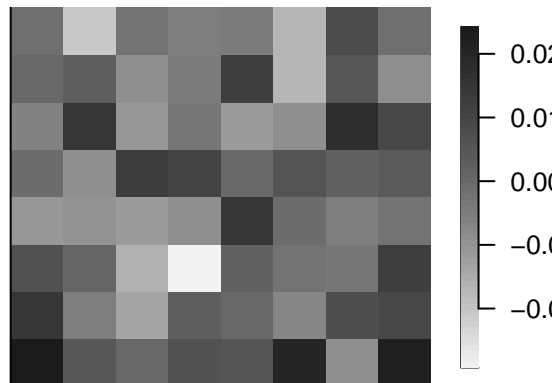
center[2], g = 221



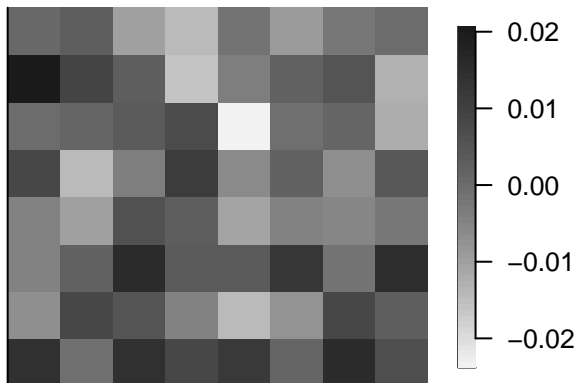
center[3], g = 221



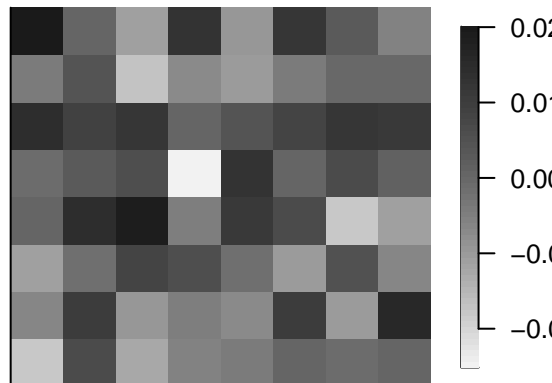
center[4], g = 221



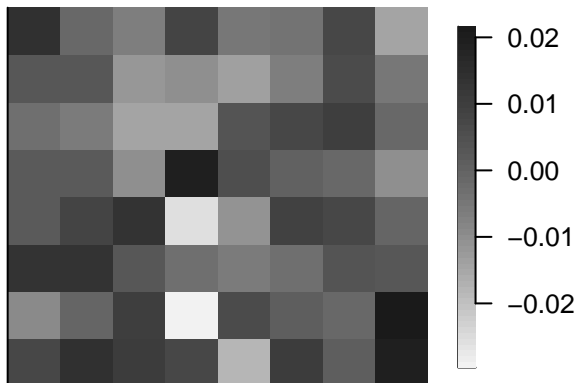
center[1], g = 222



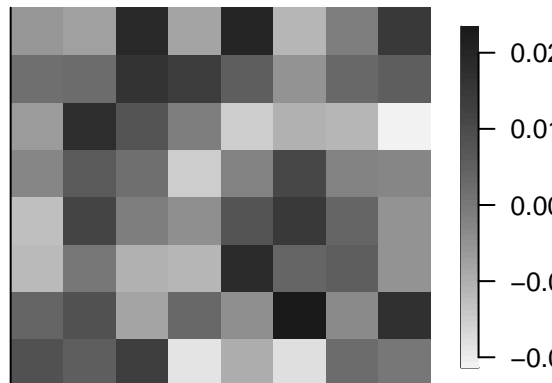
center[2], g = 222



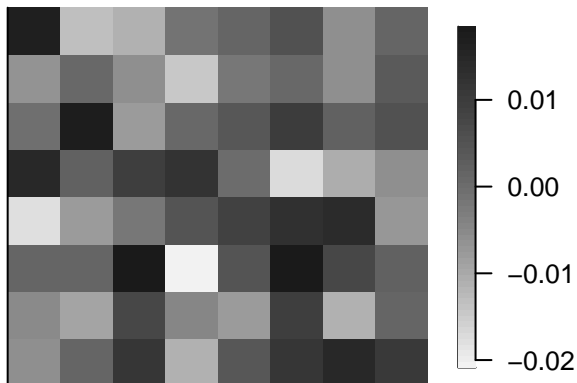
center[3], g = 222



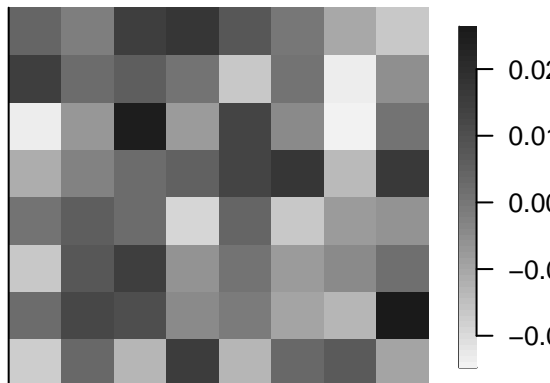
center[4], g = 222



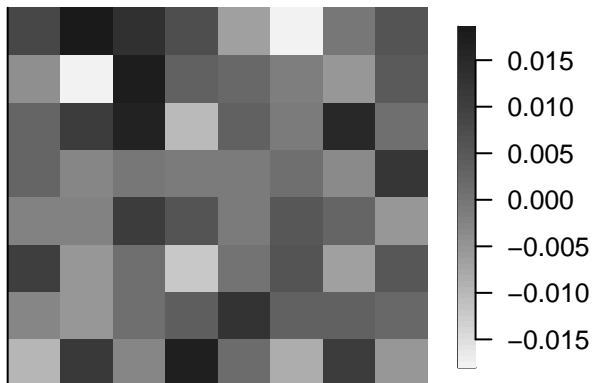
center[1], g = 223



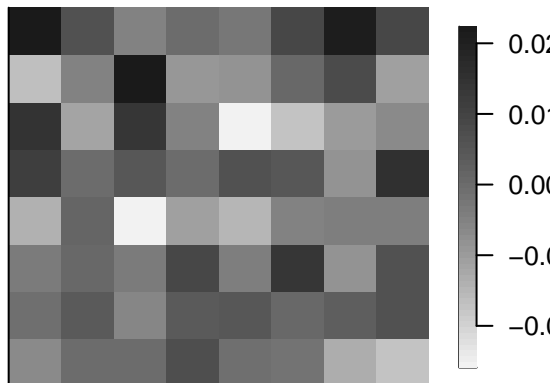
center[2], g = 223



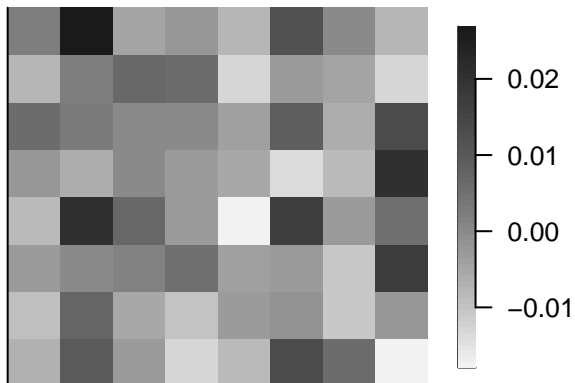
center[3], g = 223



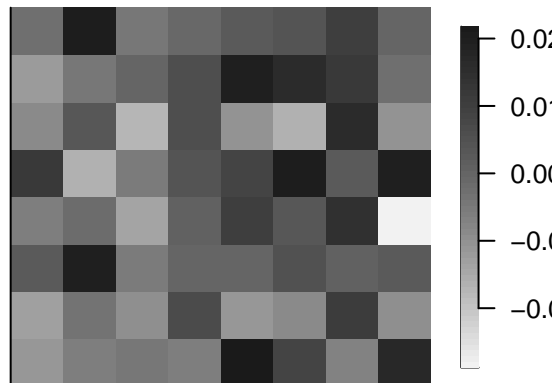
center[4], g = 223



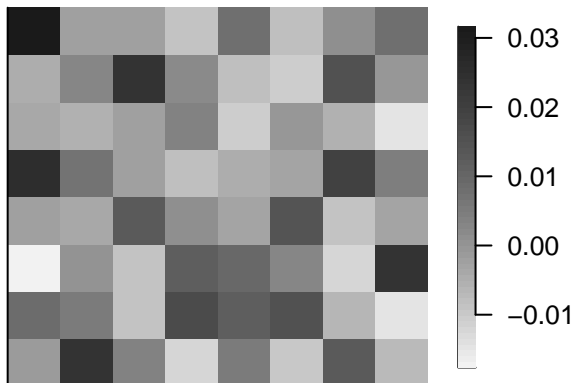
center[1], g = 224



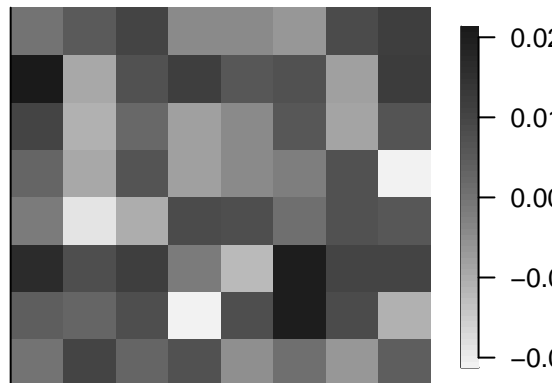
center[2], g = 224



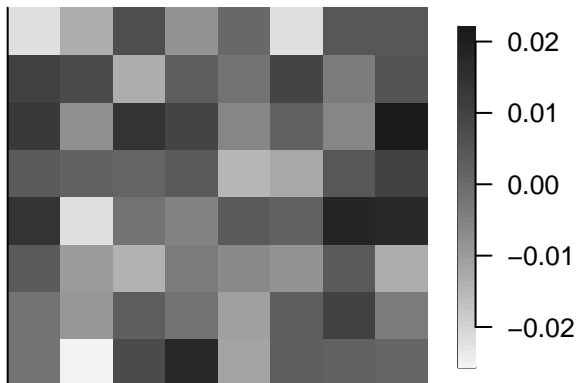
center[3], g = 224



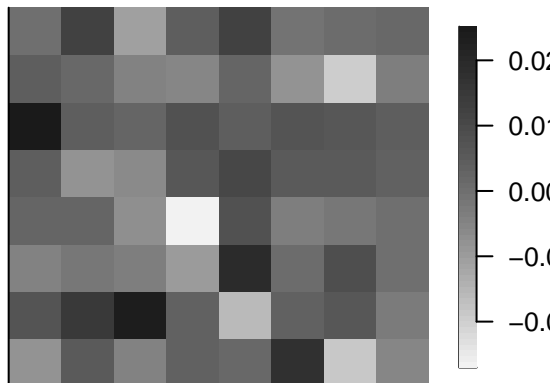
center[4], g = 224



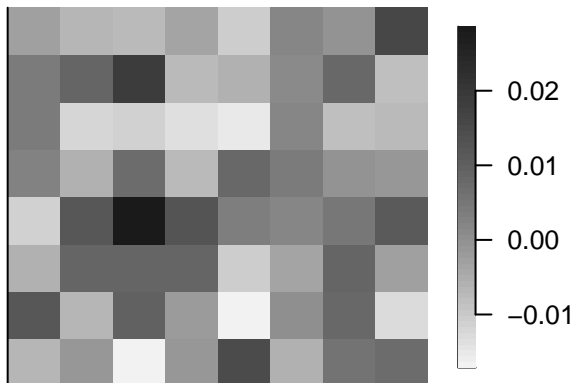
center[1], g = 225



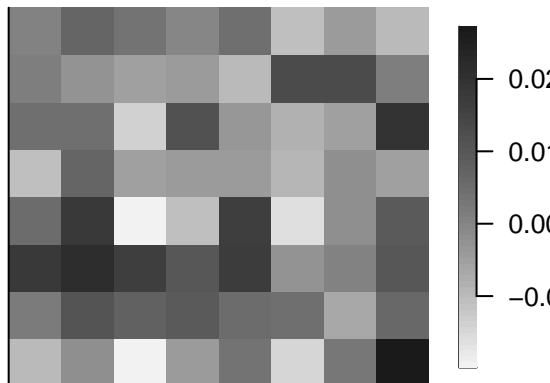
center[2], g = 225



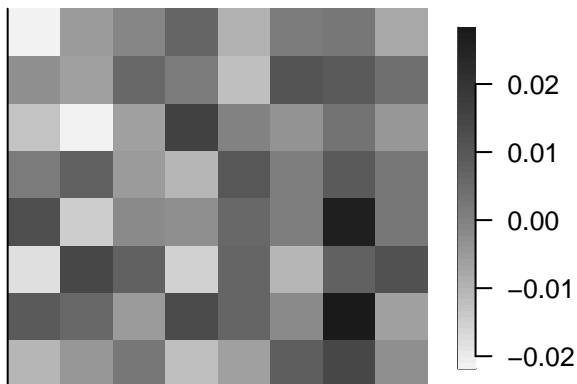
center[3], g = 225



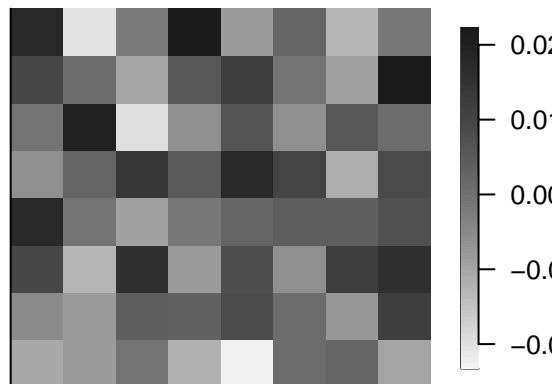
center[4], g = 225



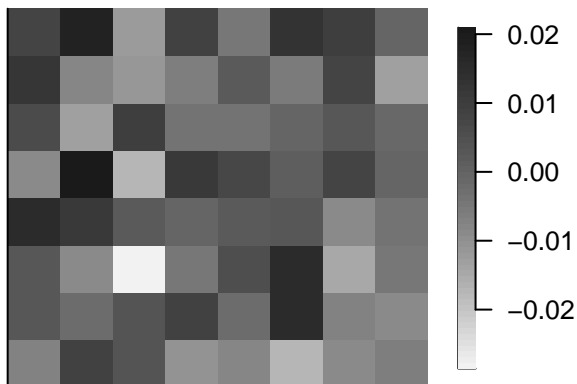
center[1], g = 226



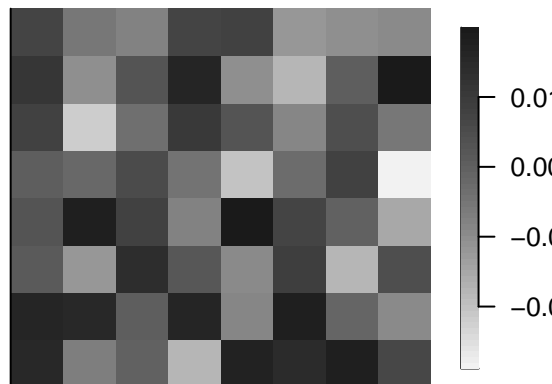
center[2], g = 226



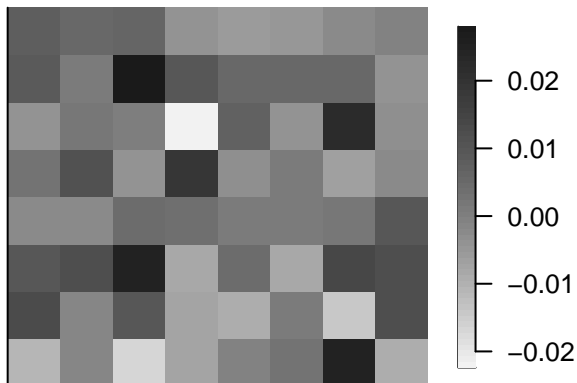
center[3], g = 226



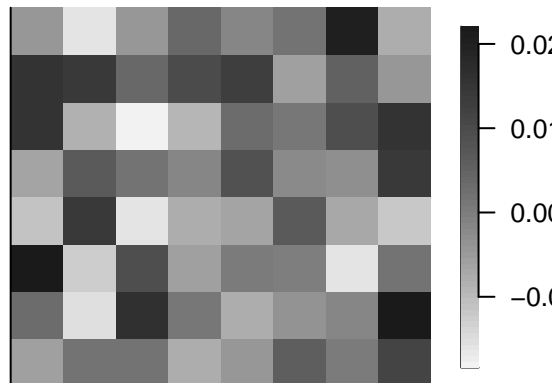
center[4], g = 226



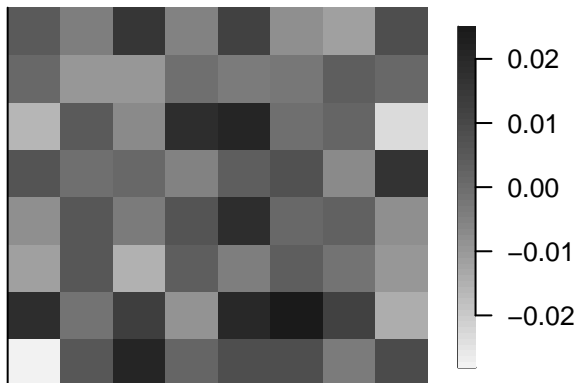
center[1], g = 227



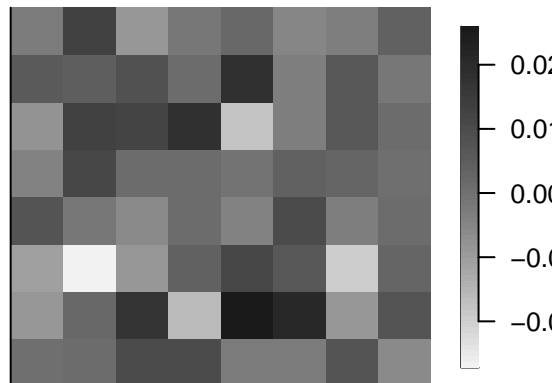
center[2], g = 227



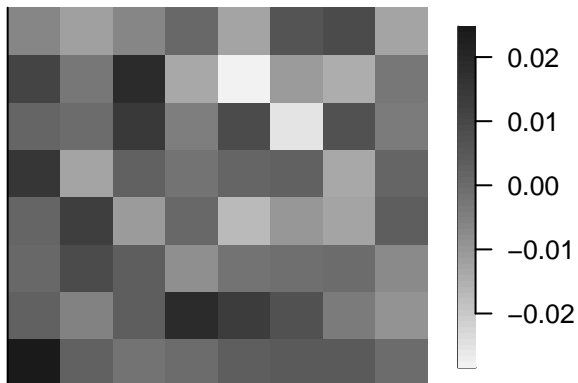
center[3], g = 227



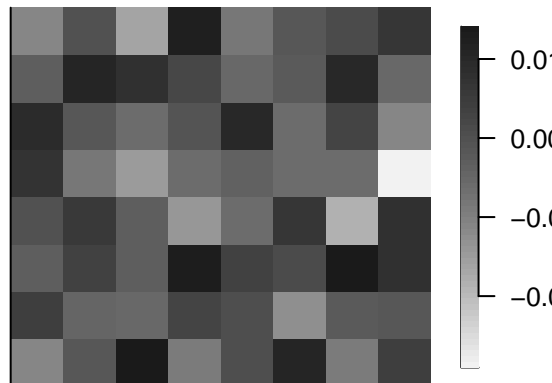
center[4], g = 227



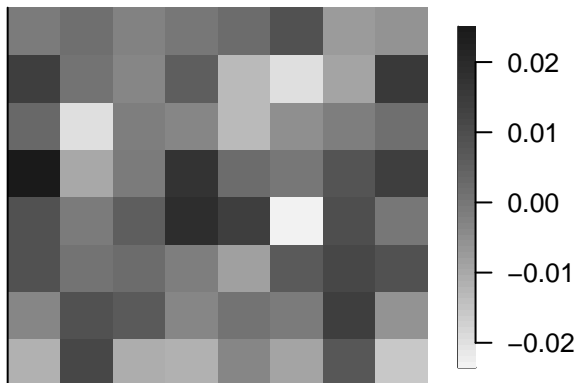
center[1], g = 228



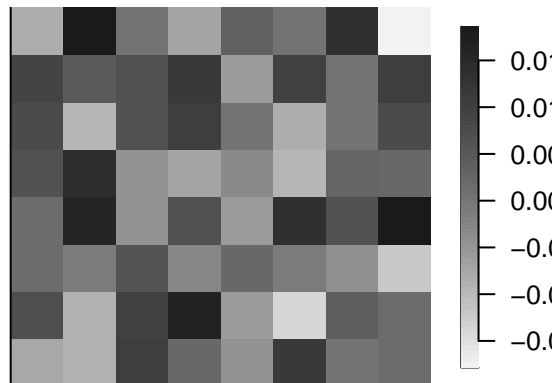
center[2], g = 228



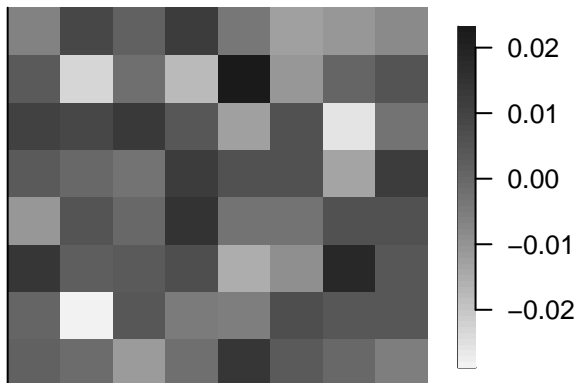
center[3], g = 228



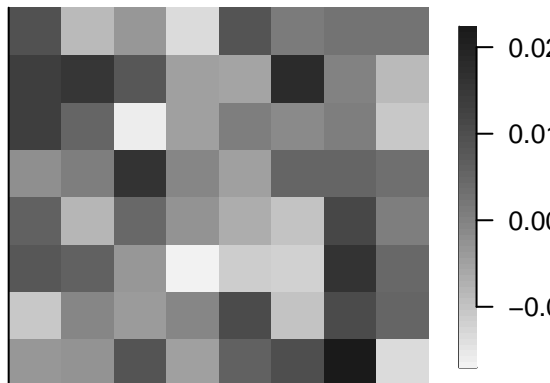
center[4], g = 228



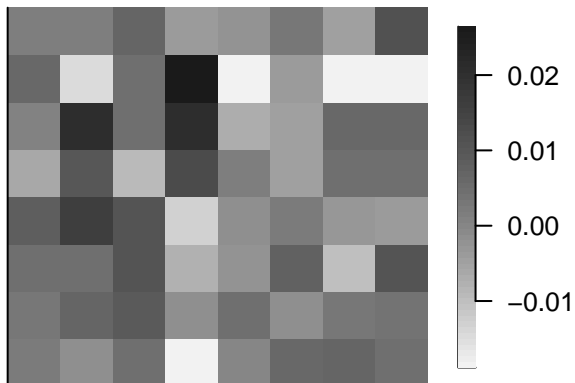
center[1], g = 229



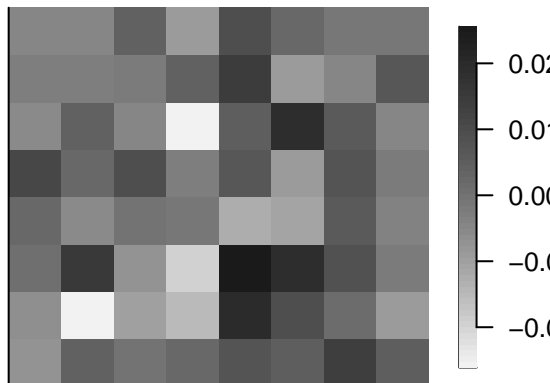
center[2], g = 229



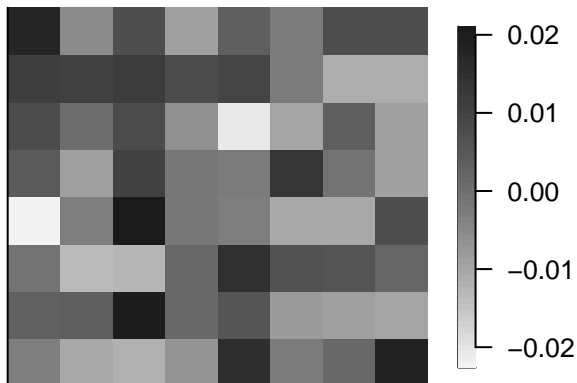
center[3], g = 229



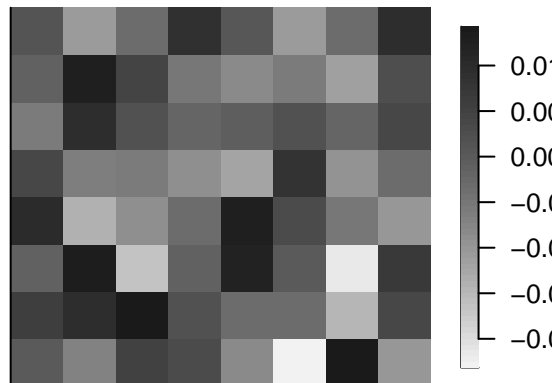
center[4], g = 229



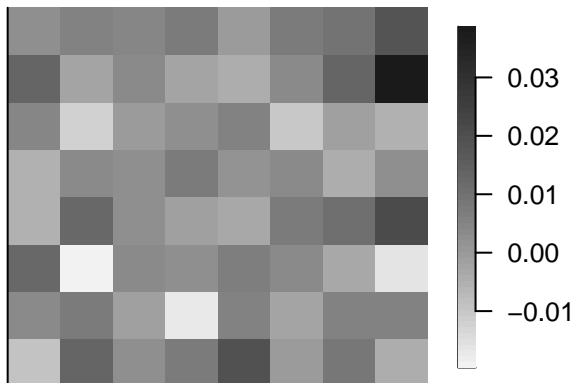
center[1], g = 230



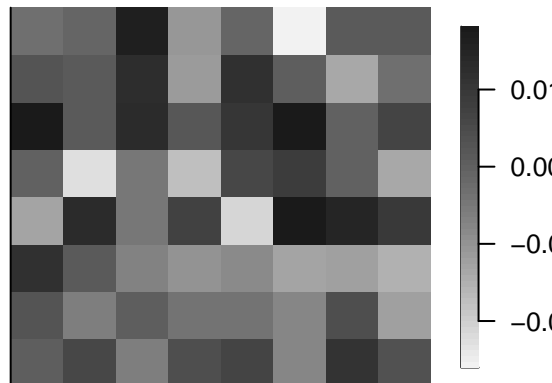
center[2], g = 230



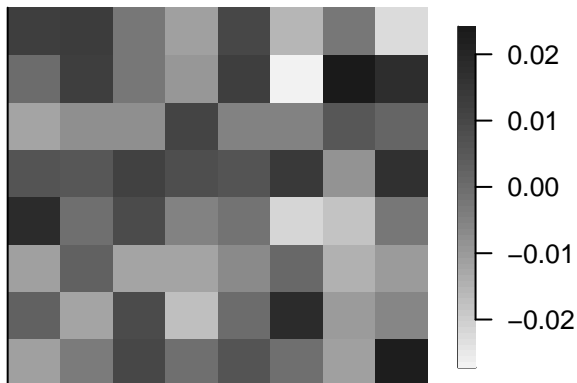
center[3], g = 230



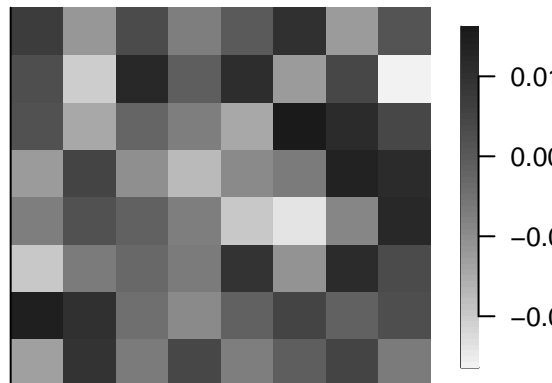
center[4], g = 230



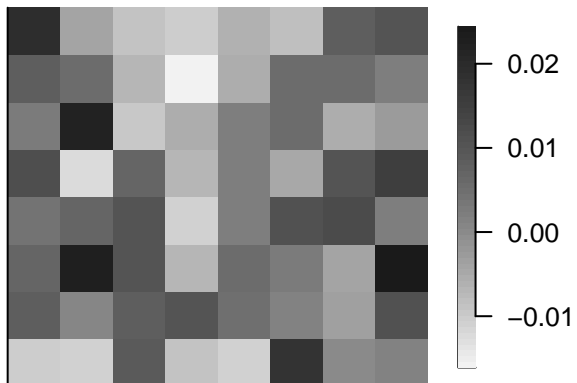
center[1], g = 231



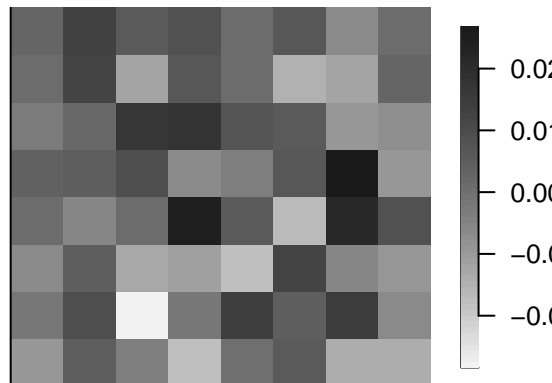
center[2], g = 231



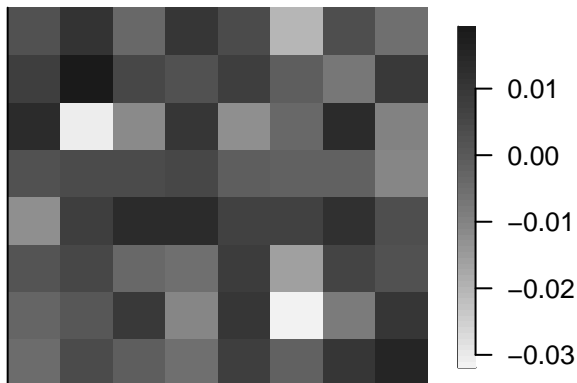
center[3], g = 231



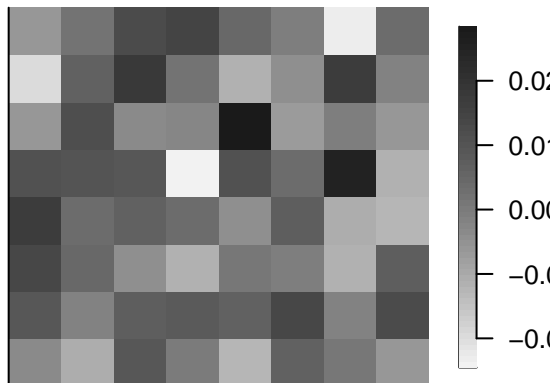
center[4], g = 231



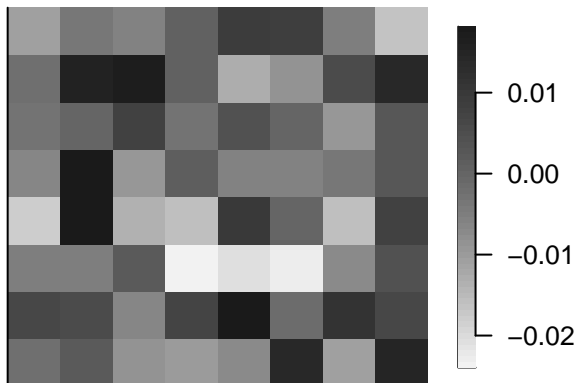
center[1], g = 232



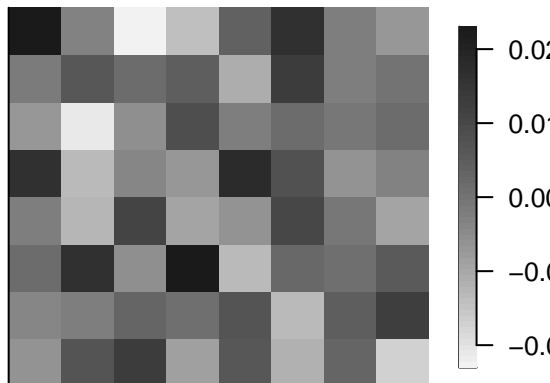
center[2], g = 232



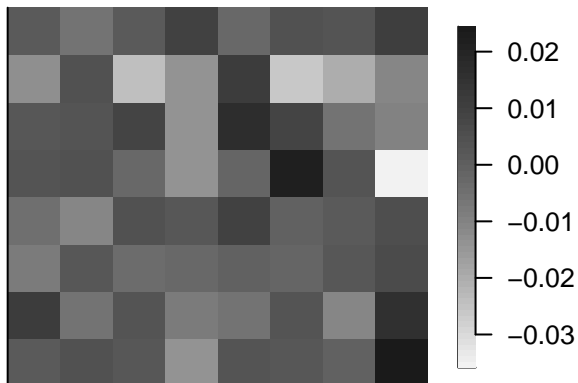
center[3], g = 232



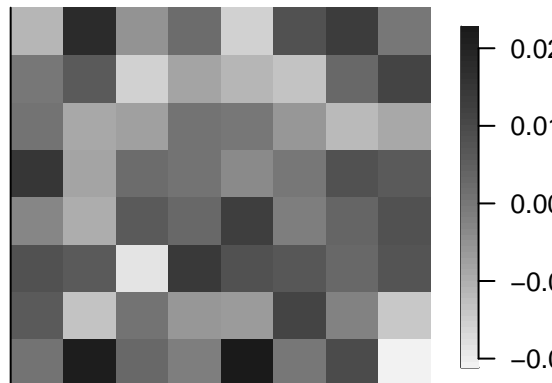
center[4], g = 232



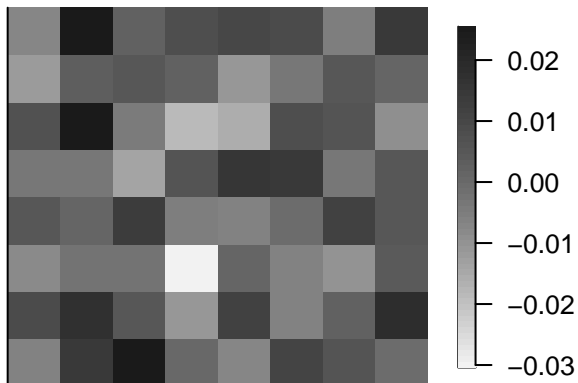
center[1], g = 233



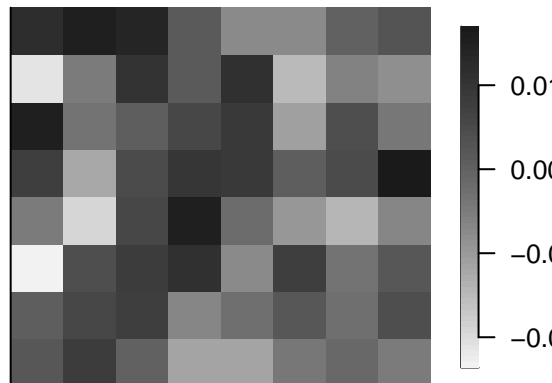
center[2], g = 233



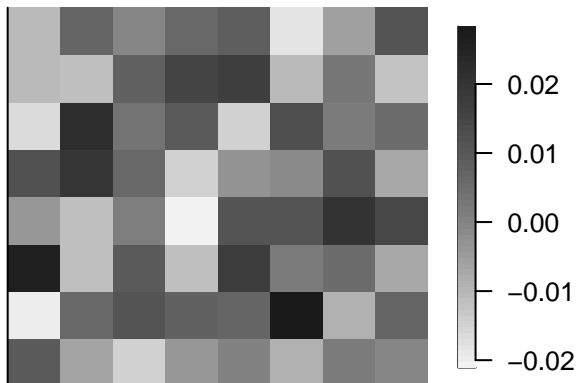
center[3], g = 233



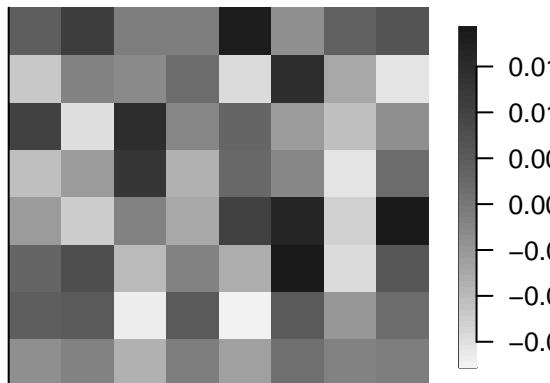
center[4], g = 233



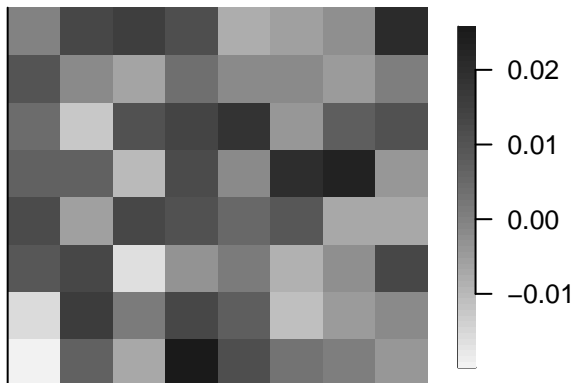
center[1], g = 234



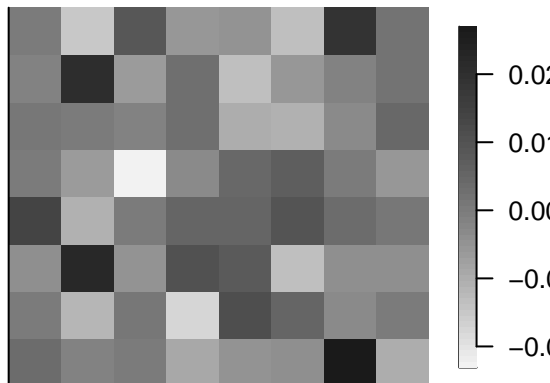
center[2], g = 234



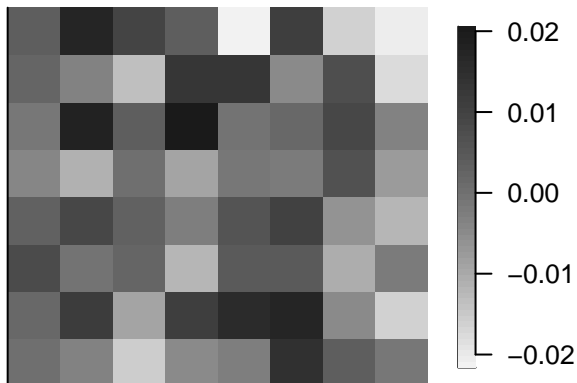
center[3], g = 234



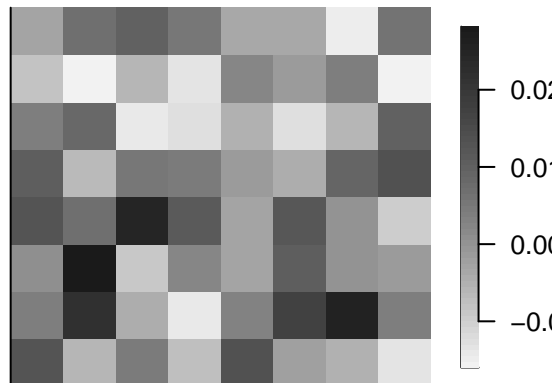
center[4], g = 234



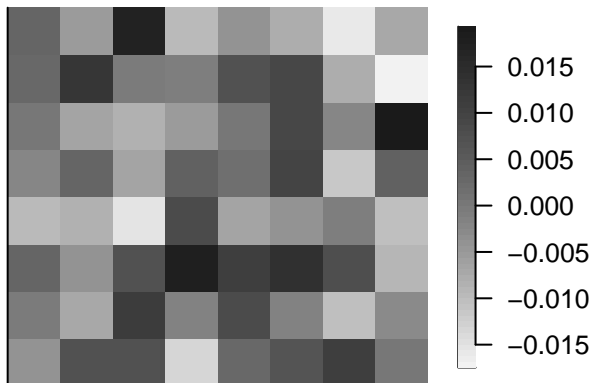
center[1], g = 235



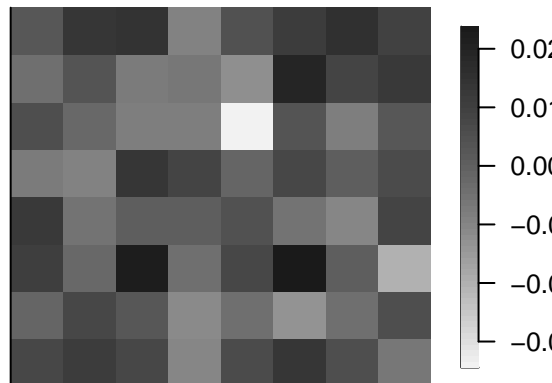
center[2], g = 235



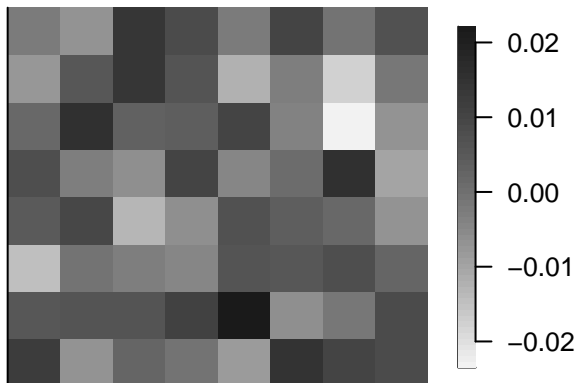
center[3], g = 235



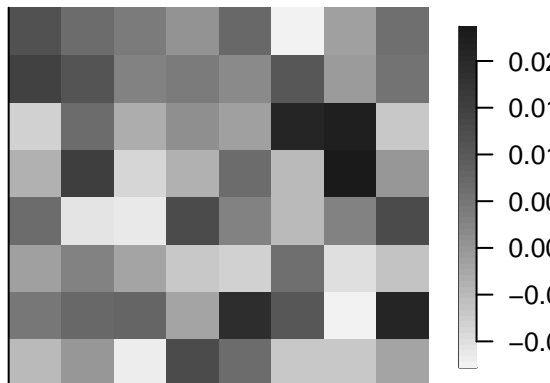
center[4], g = 235



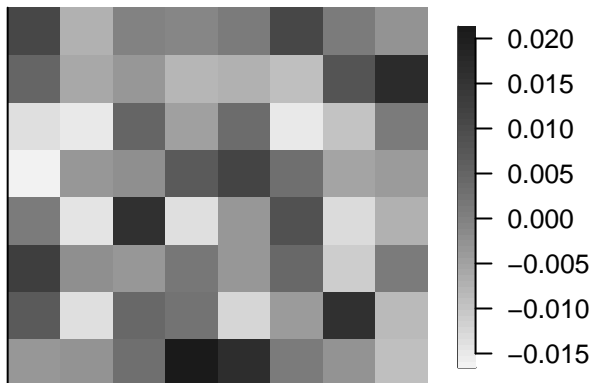
center[1], g = 236



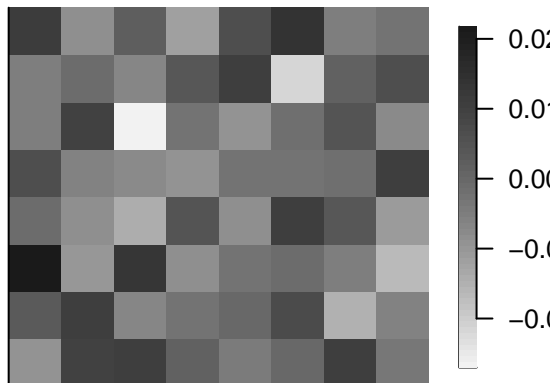
center[2], g = 236



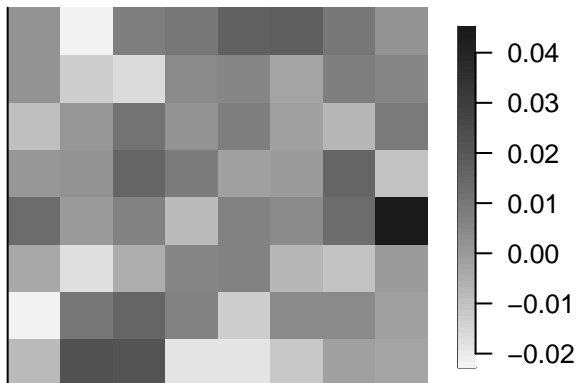
center[3], g = 236



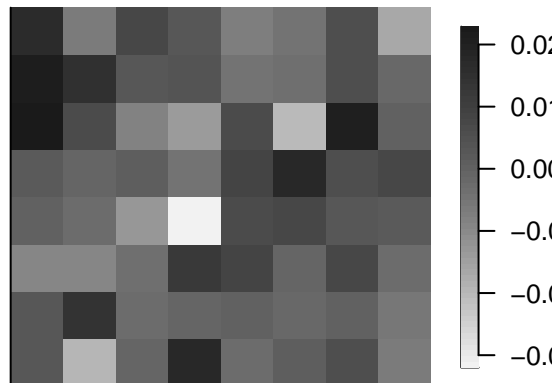
center[4], g = 236



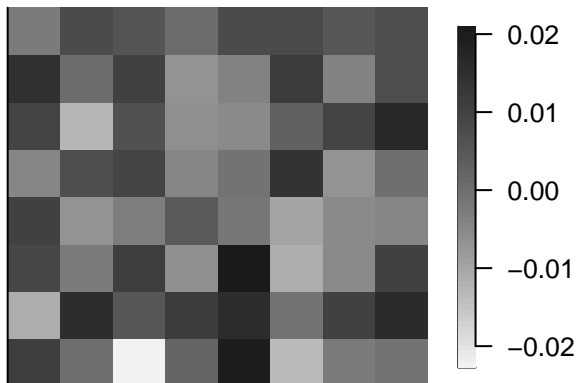
center[1], g = 237



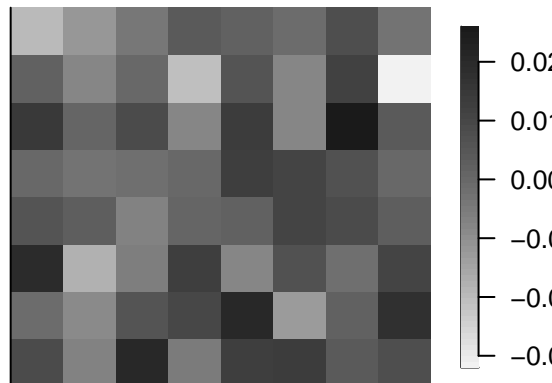
center[2], g = 237



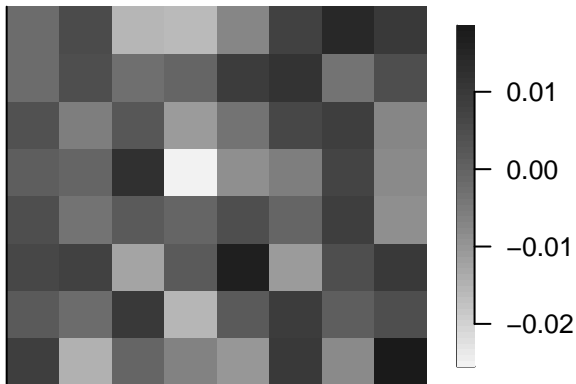
center[3], g = 237



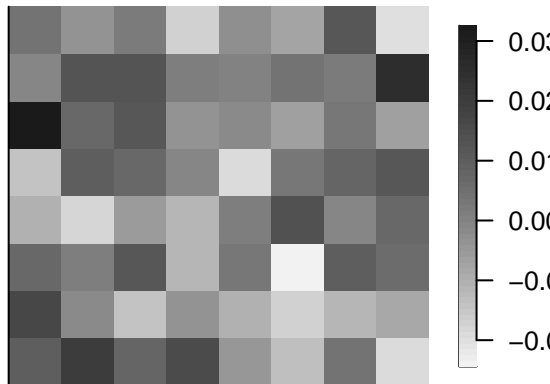
center[4], g = 237



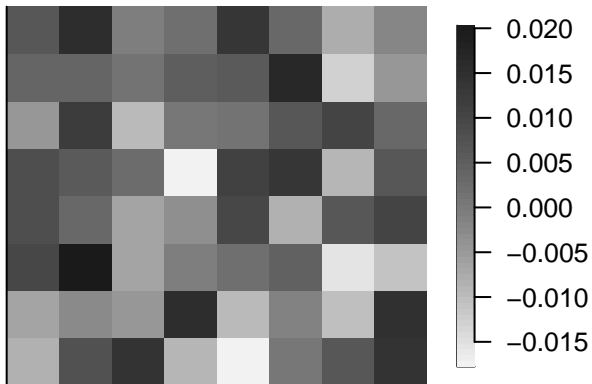
center[1], g = 238



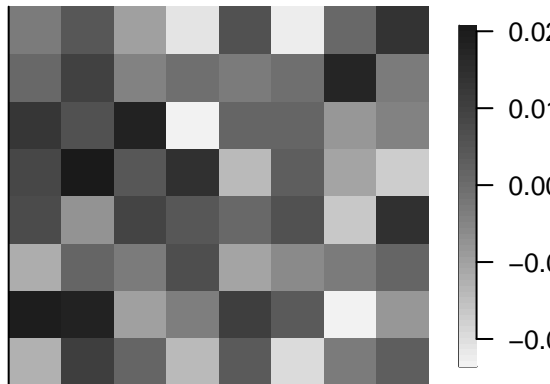
center[2], g = 238



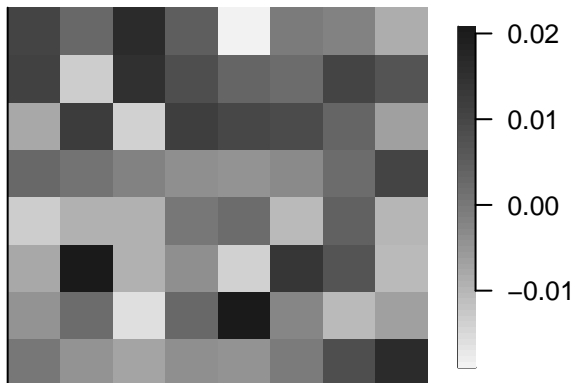
center[3], g = 238



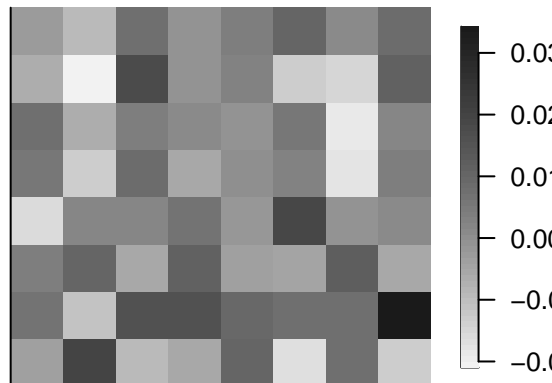
center[4], g = 238



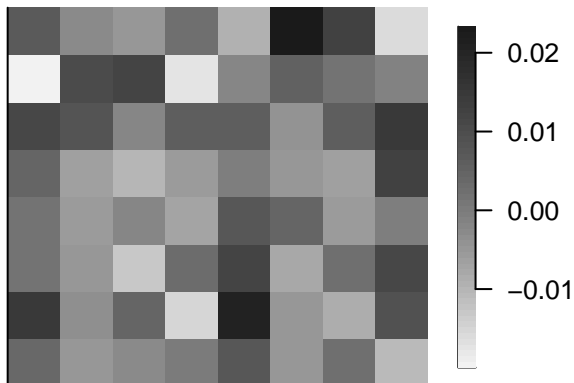
center[1], g = 239



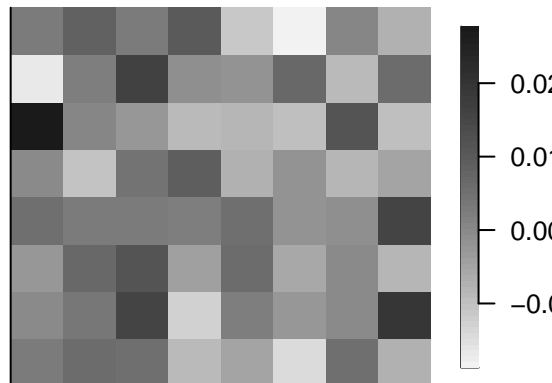
center[2], g = 239



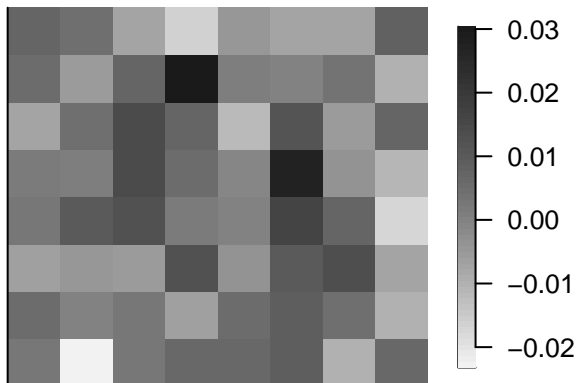
center[3], g = 239



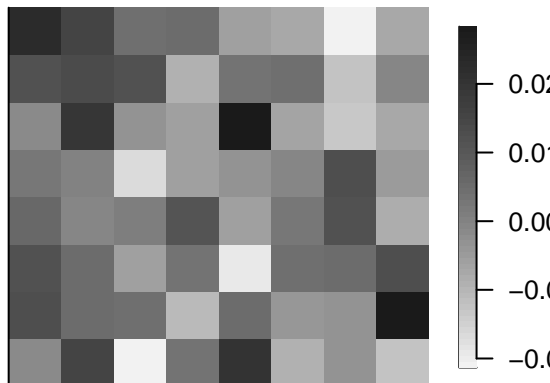
center[4], g = 239



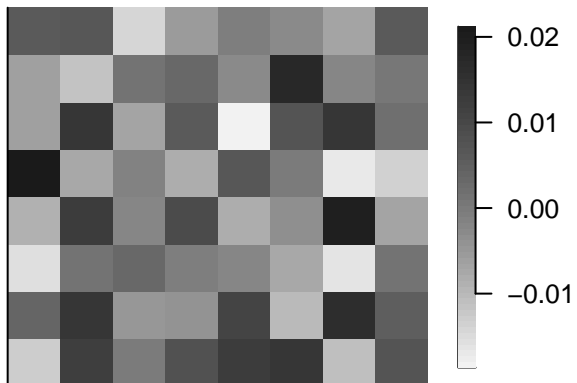
center[1], g = 240



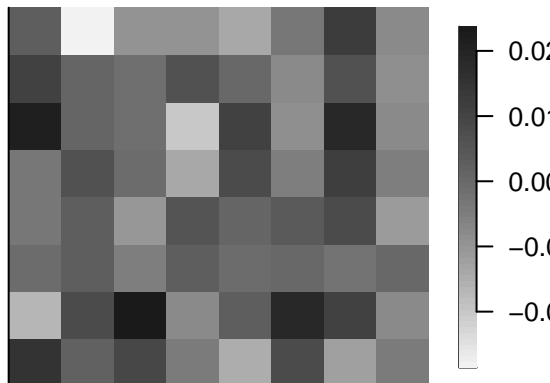
center[2], g = 240



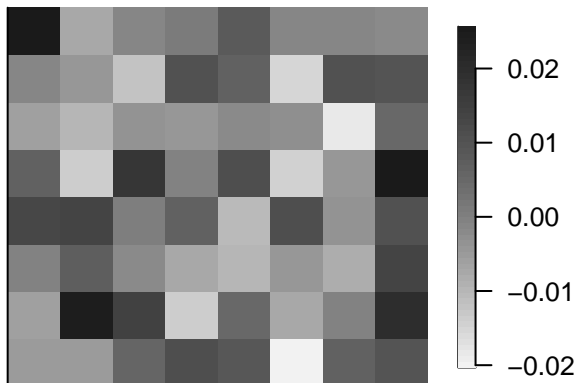
center[3], g = 240



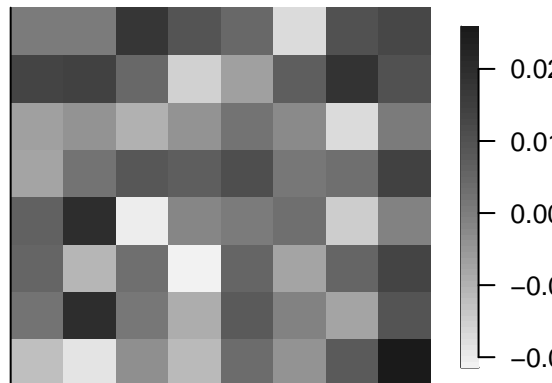
center[4], g = 240



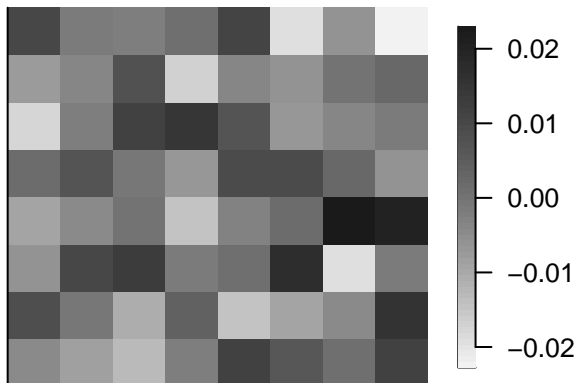
center[1], g = 241



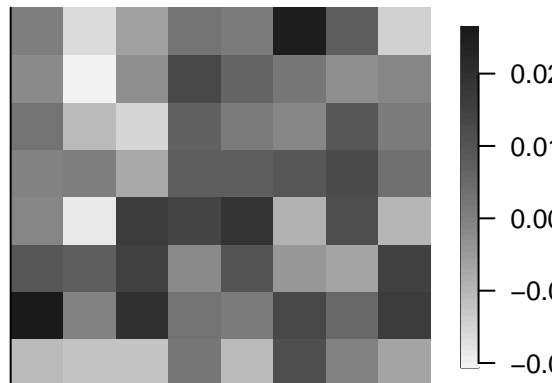
center[2], g = 241



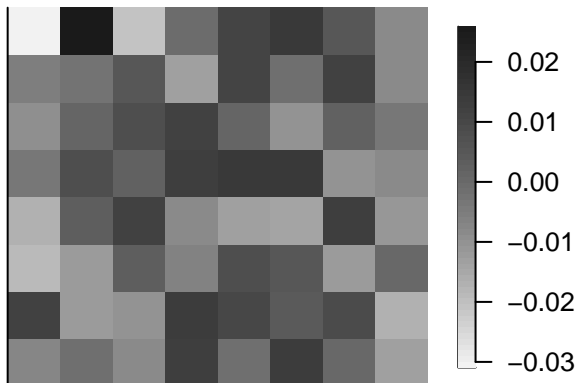
center[3], g = 241



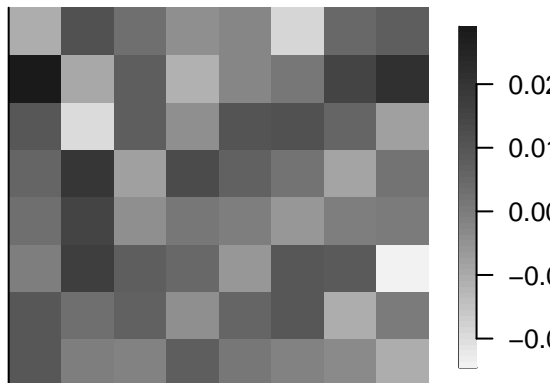
center[4], g = 241



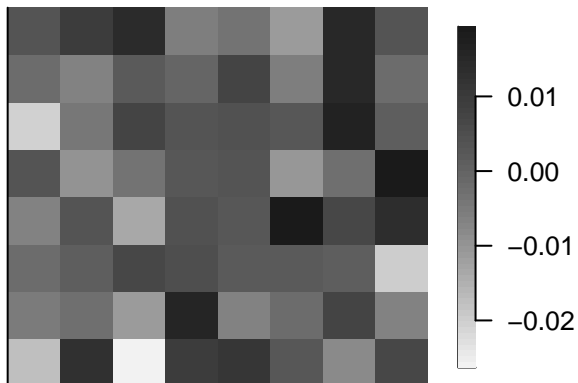
center[1], g = 242



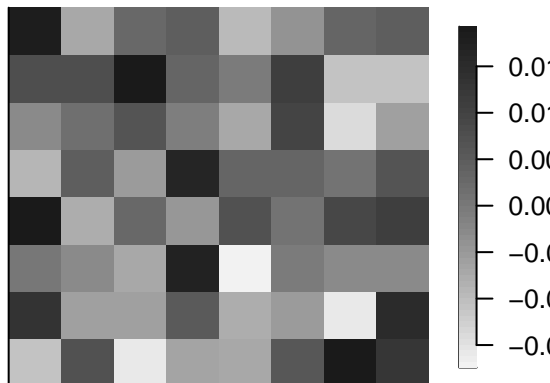
center[2], g = 242



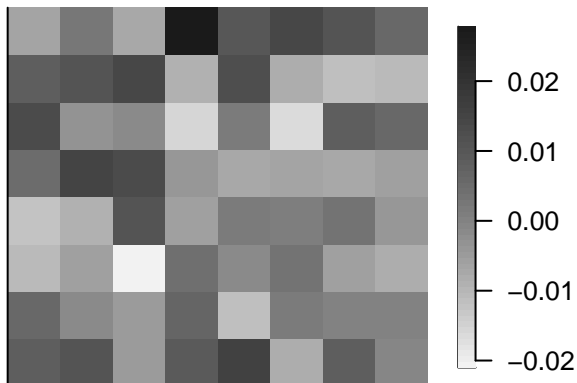
center[3], g = 242



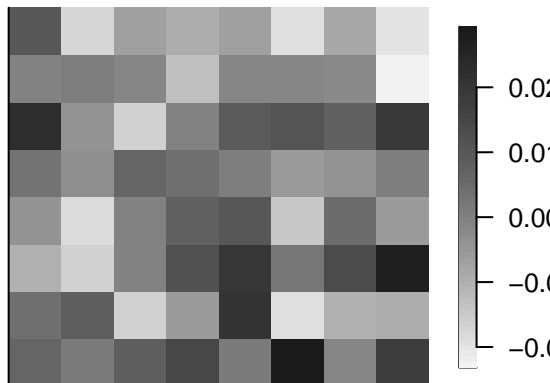
center[4], g = 242



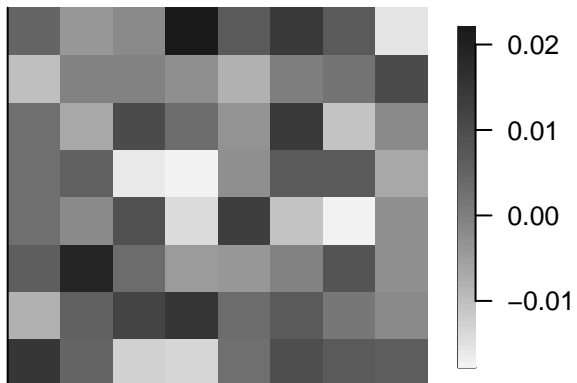
center[1], g = 243



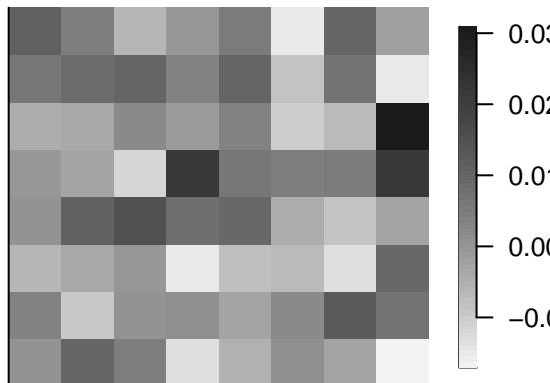
center[2], g = 243



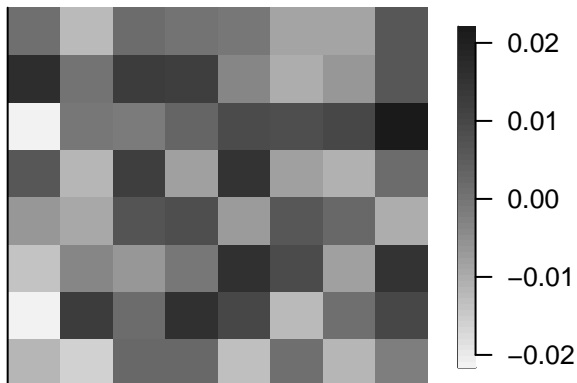
center[3], g = 243



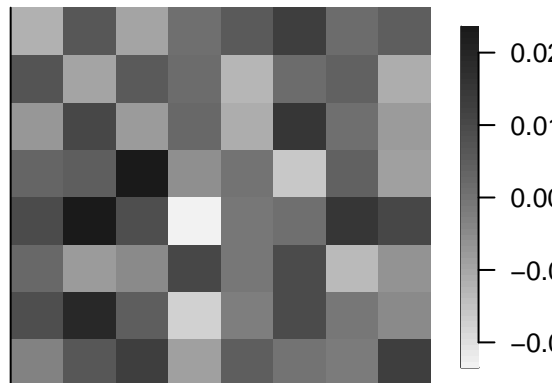
center[4], g = 243



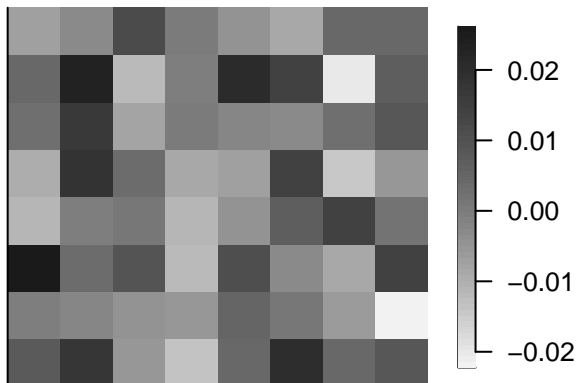
center[1], g = 244



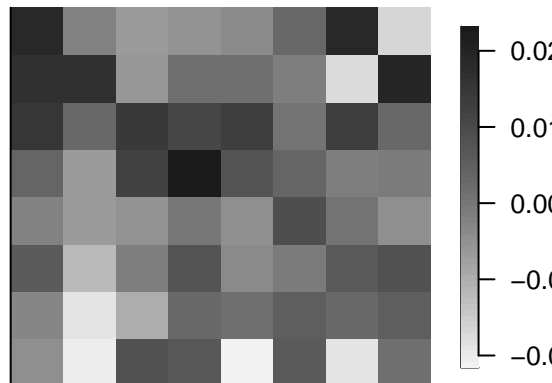
center[2], g = 244



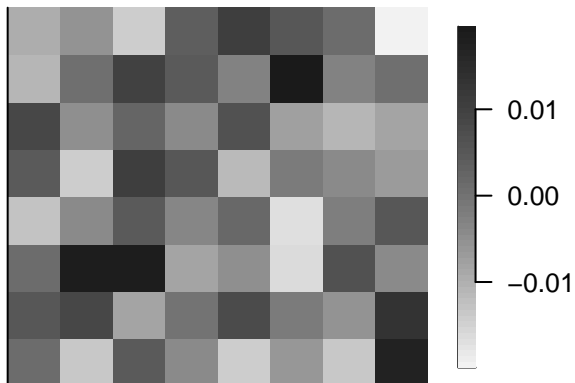
center[3], g = 244



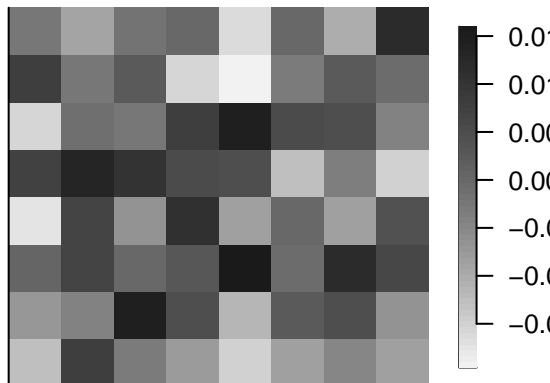
center[4], g = 244



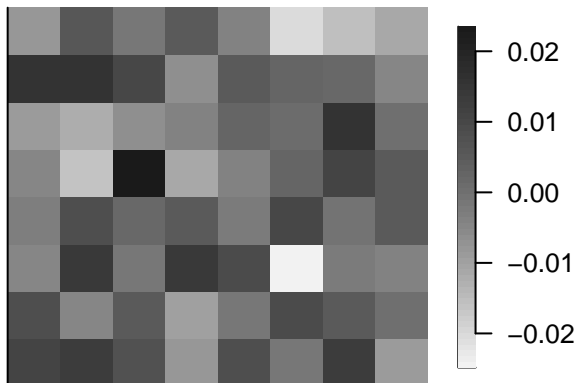
center[1], g = 245



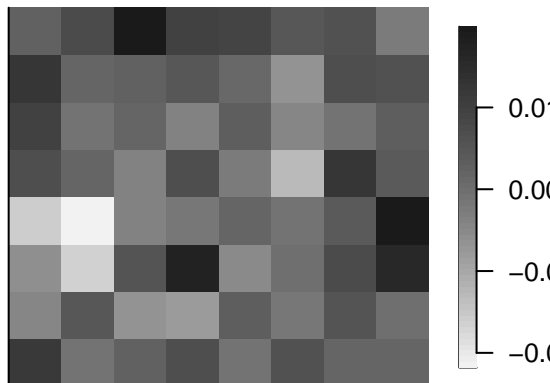
center[2], g = 245



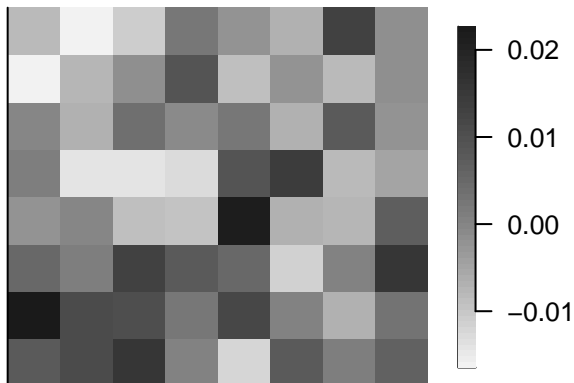
center[3], g = 245



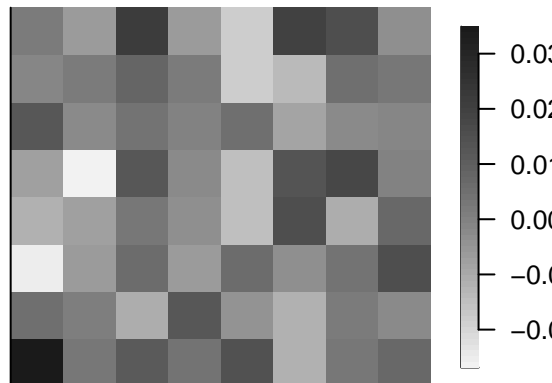
center[4], g = 245



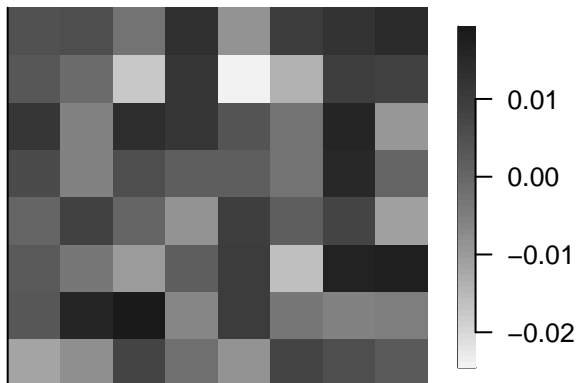
center[1], g = 246



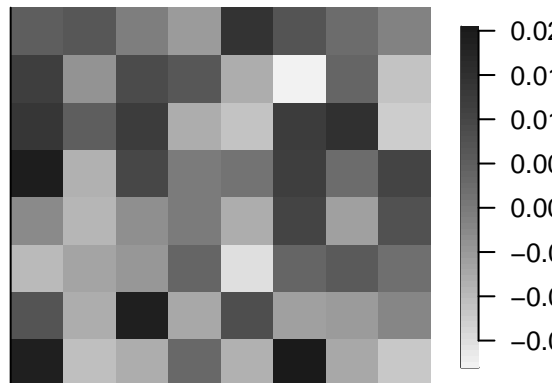
center[2], g = 246



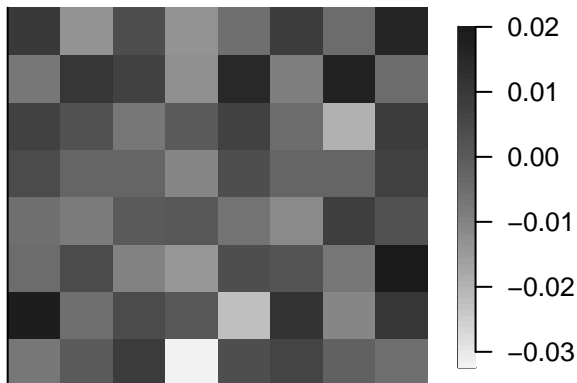
center[3], g = 246



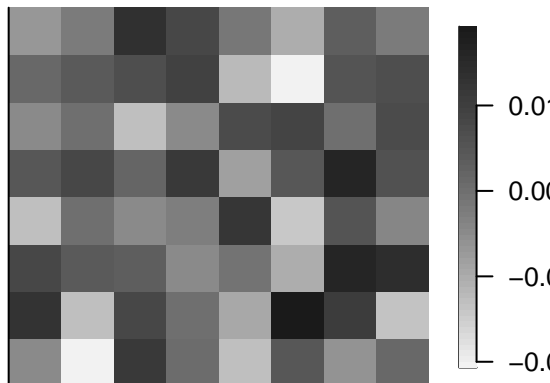
center[4], g = 246



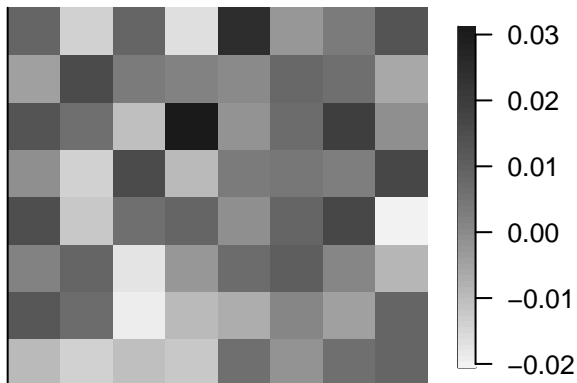
center[1], g = 247



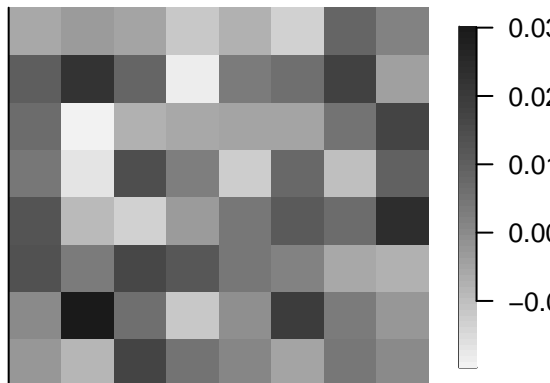
center[2], g = 247



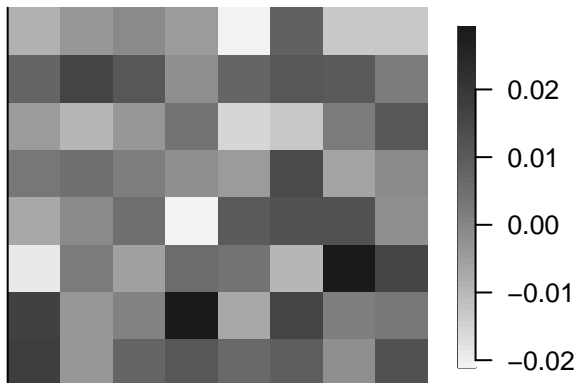
center[3], g = 247



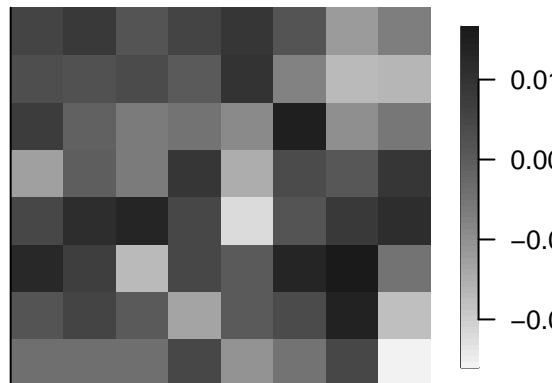
center[4], g = 247



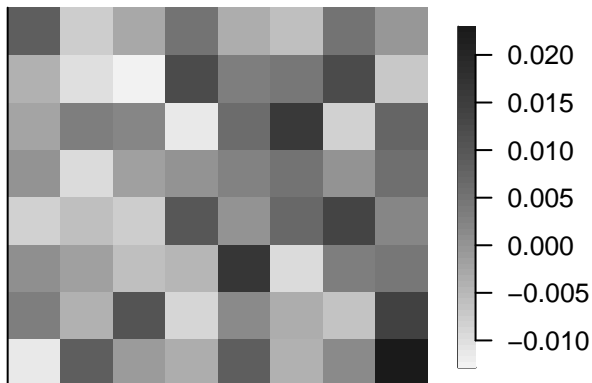
center[1], g = 248



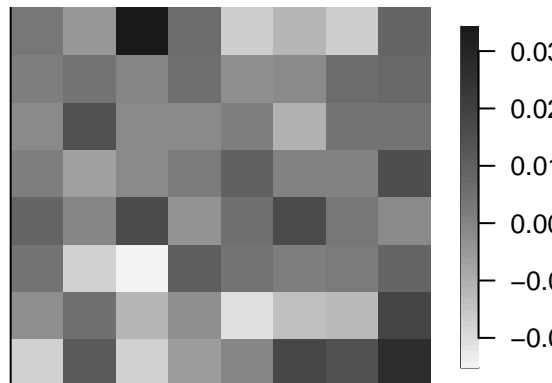
center[2], g = 248



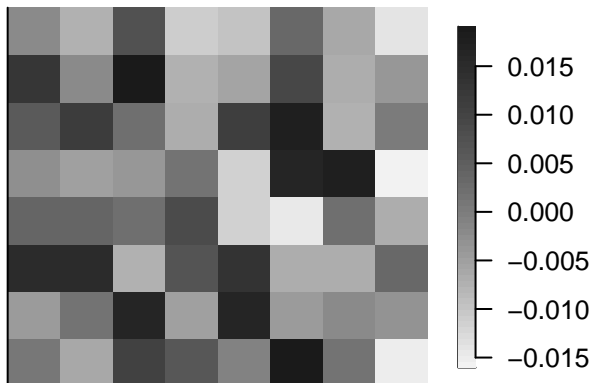
center[3], g = 248



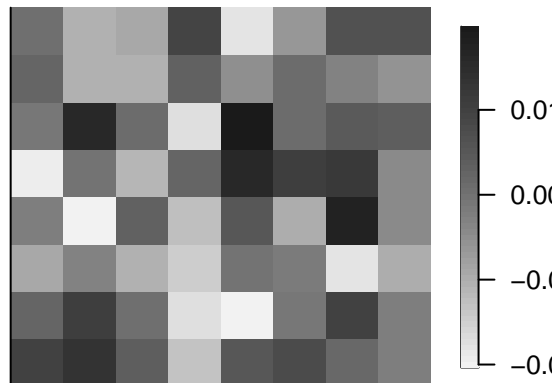
center[4], g = 248



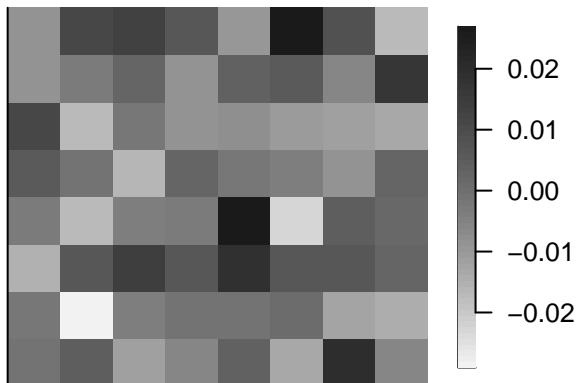
center[1], g = 249



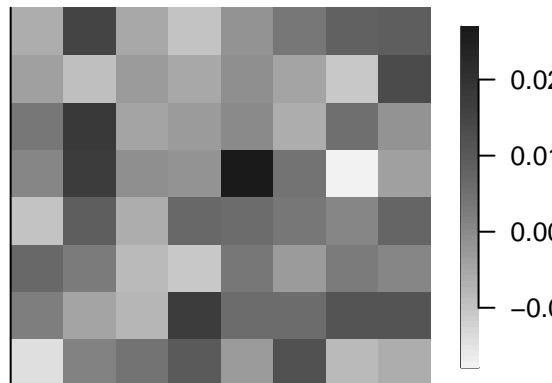
center[2], g = 249



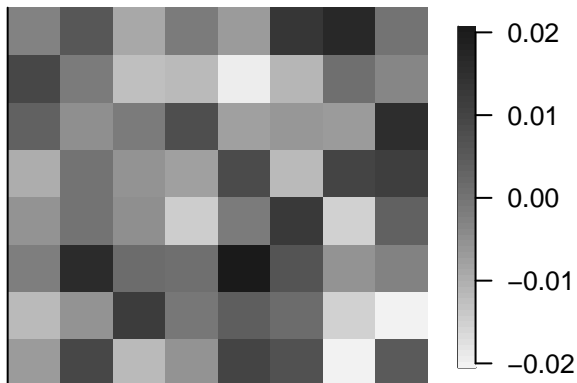
center[3], g = 249



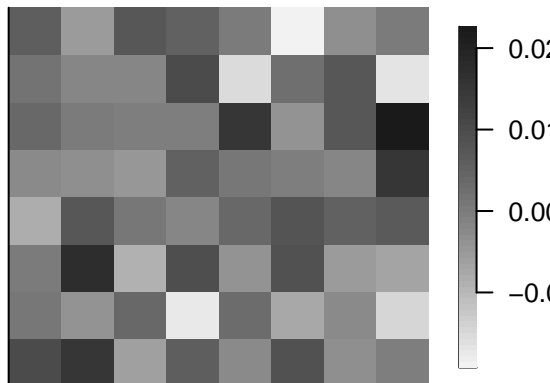
center[4], g = 249



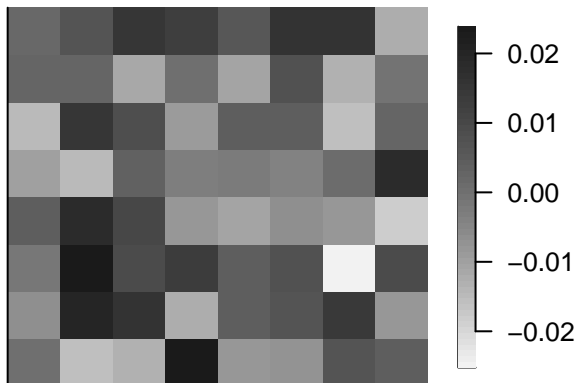
center[1], g = 250



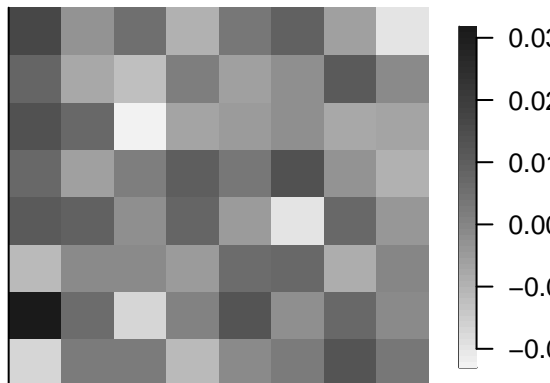
center[2], g = 250



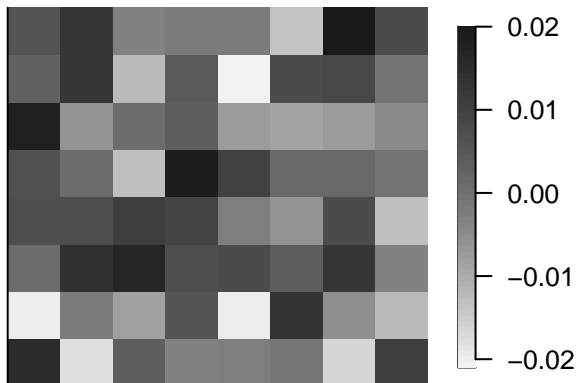
center[3], g = 250



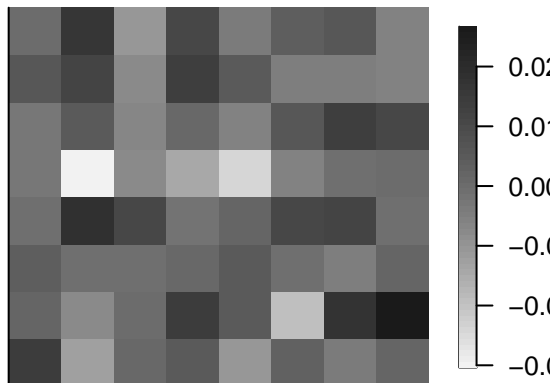
center[4], g = 250



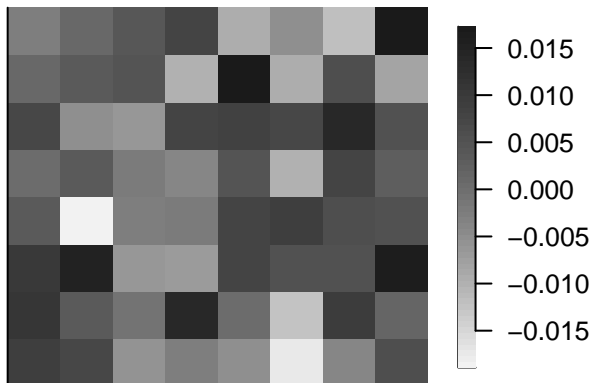
center[1], g = 251



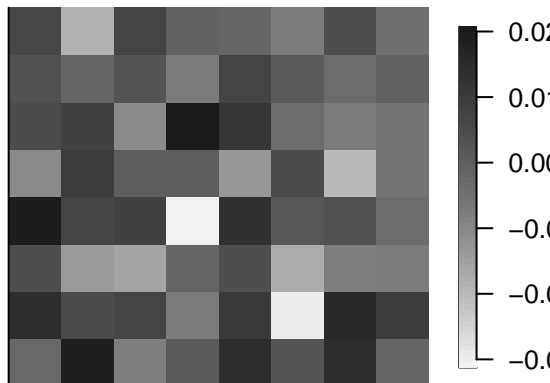
center[2], g = 251



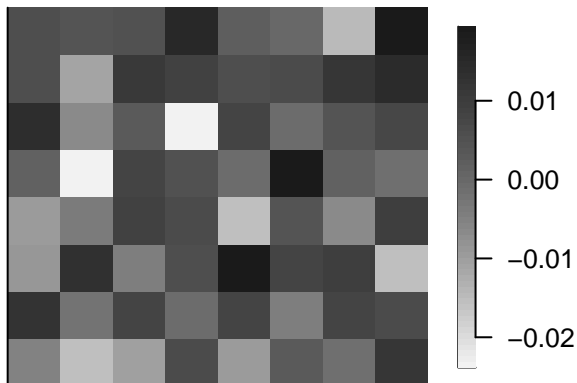
center[3], g = 251



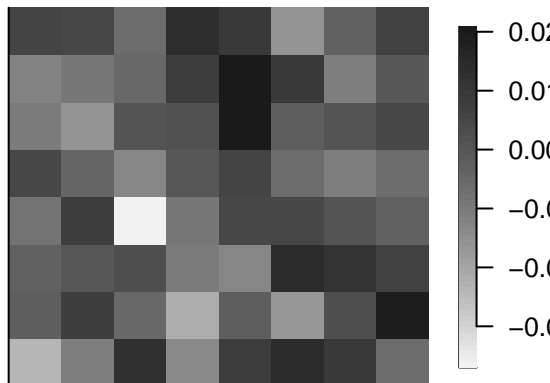
center[4], g = 251



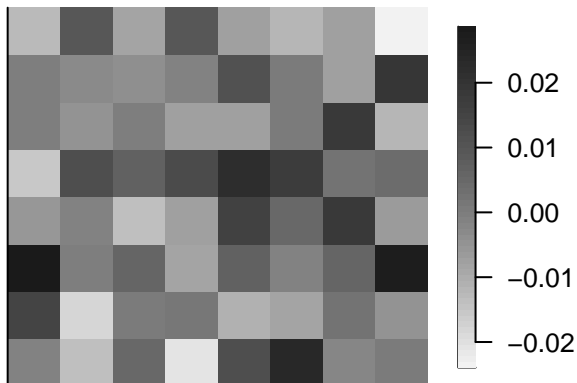
center[1], g = 252



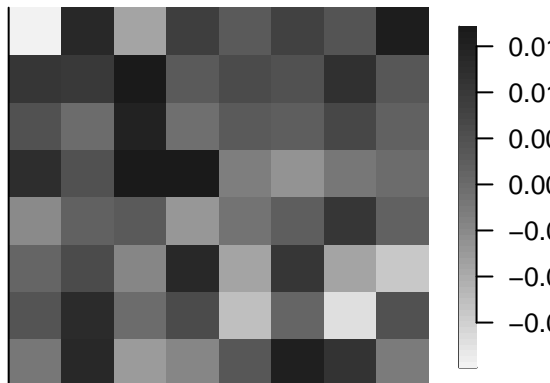
center[2], g = 252



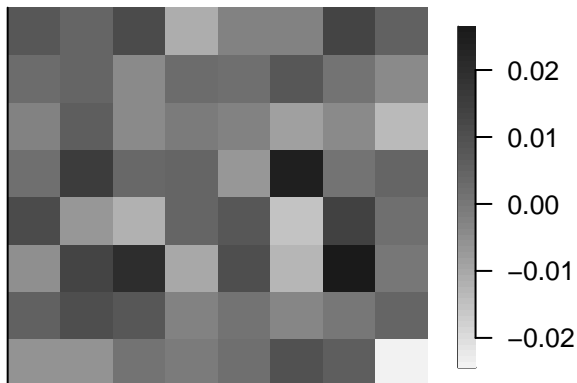
center[3], g = 252



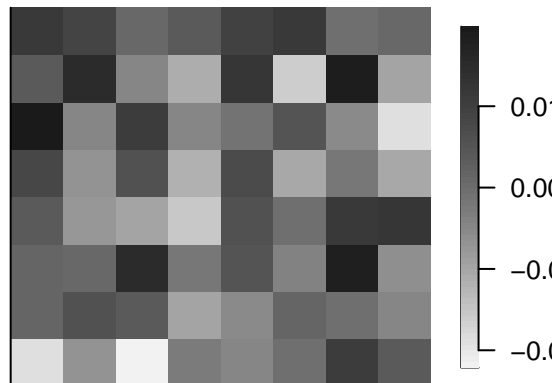
center[4], g = 252



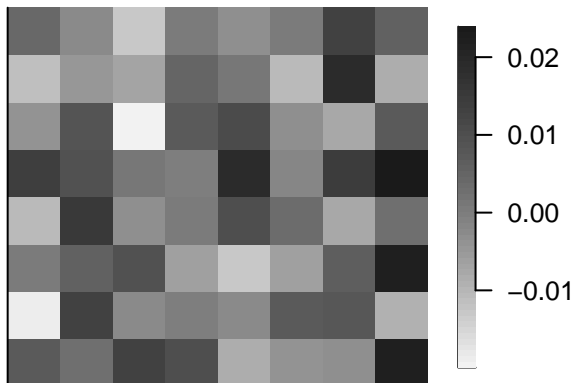
center[1], g = 253



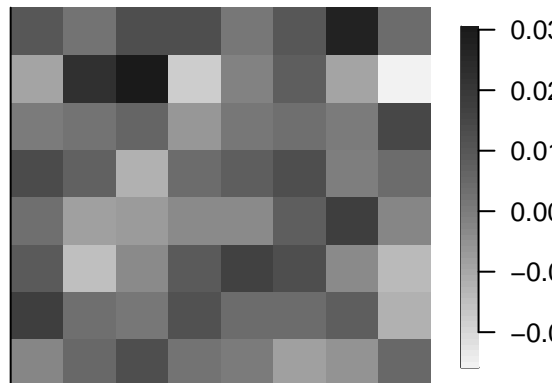
center[2], g = 253



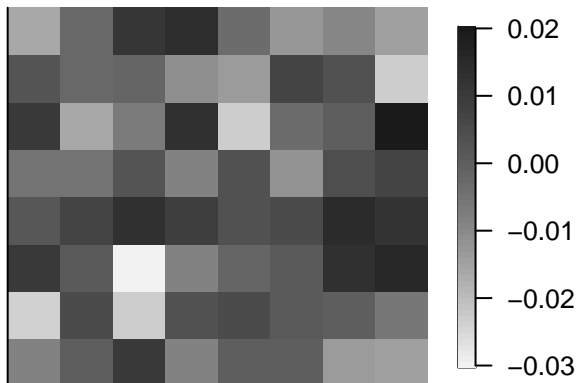
center[3], g = 253



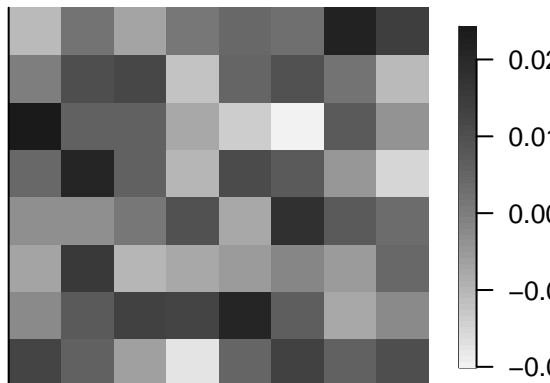
center[4], g = 253



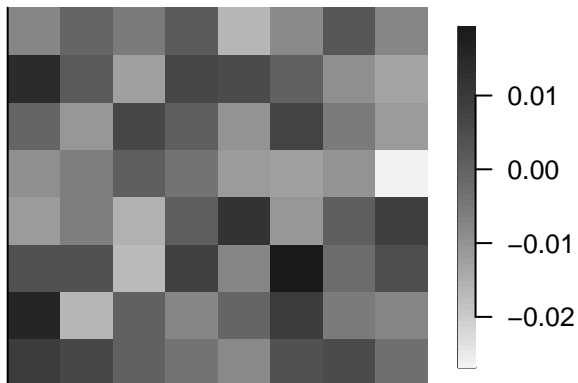
center[1], g = 254



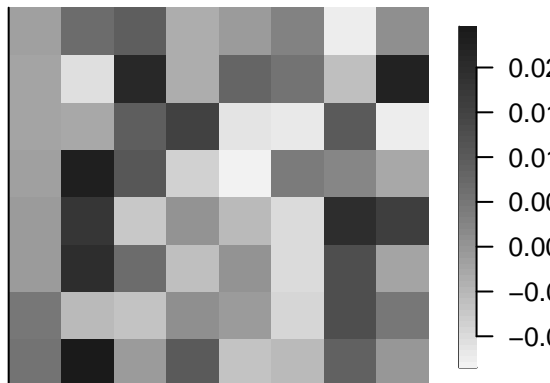
center[2], g = 254



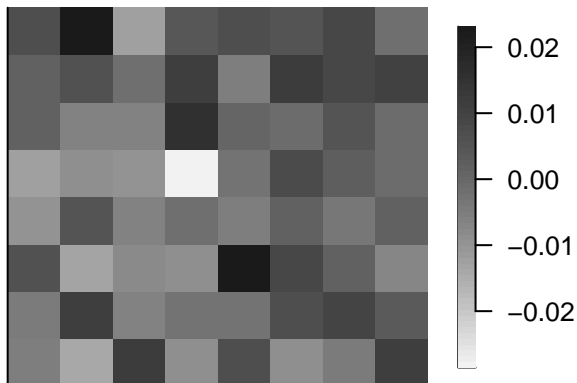
center[3], g = 254



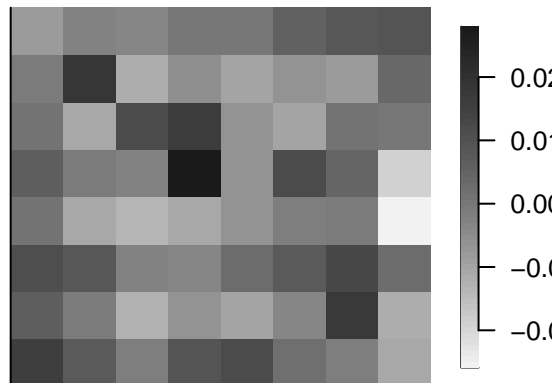
center[4], g = 254



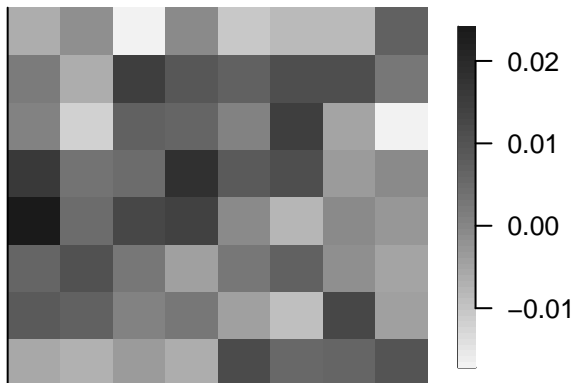
center[1], g = 255



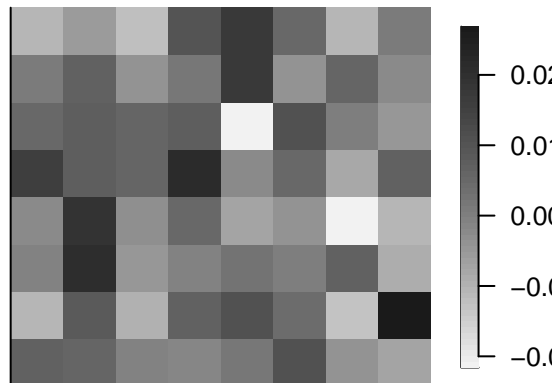
center[2], g = 255



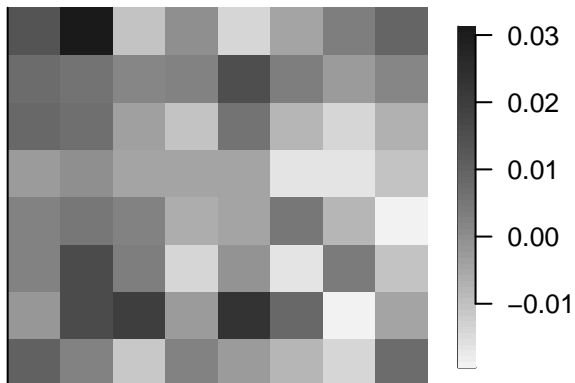
center[3], g = 255



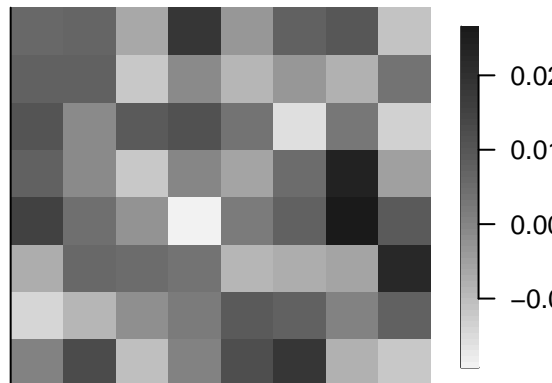
center[4], g = 255



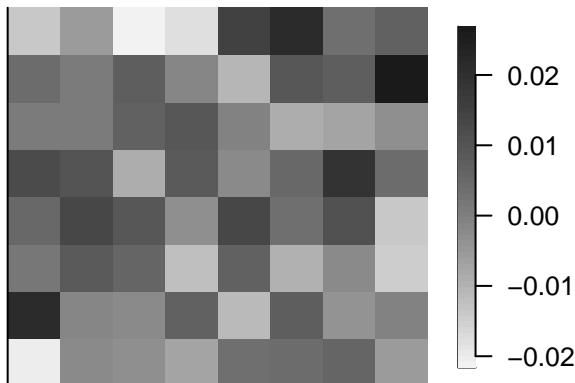
center[1], g = 256



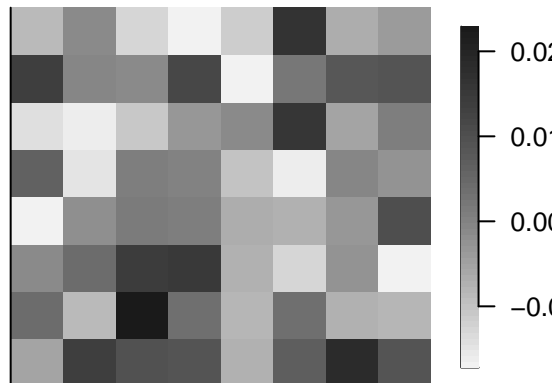
center[2], g = 256



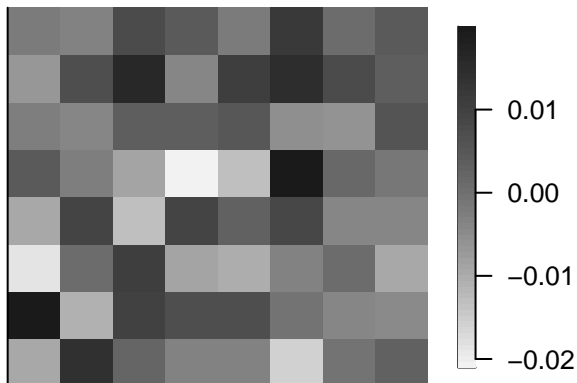
center[3], g = 256



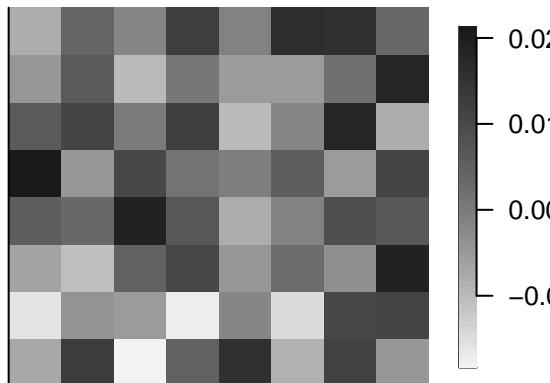
center[4], g = 256



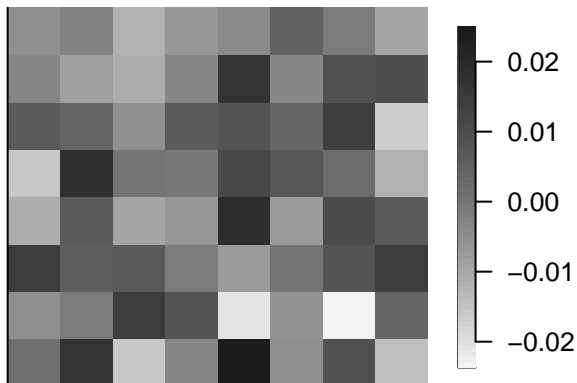
center[1], g = 257



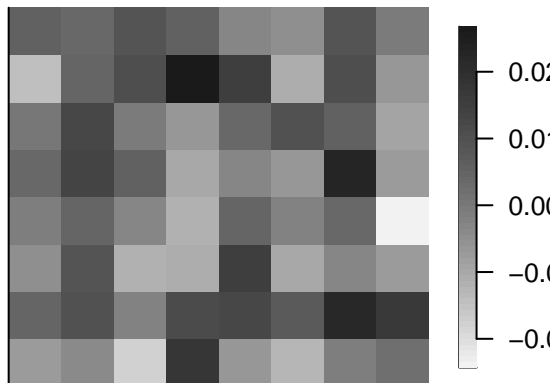
center[2], g = 257



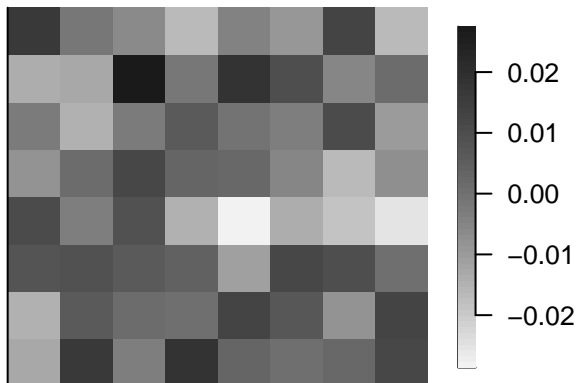
center[3], g = 257



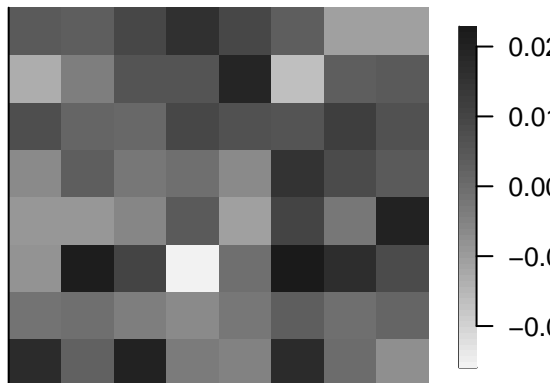
center[4], g = 257



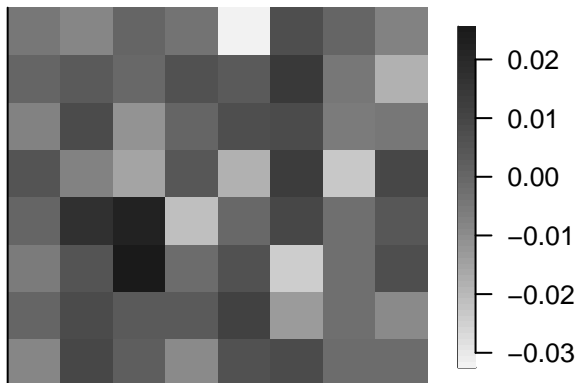
center[1], g = 258



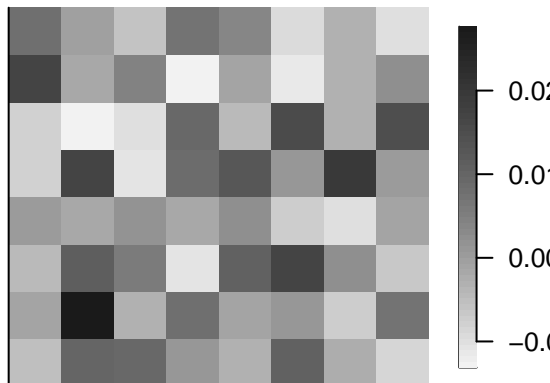
center[2], g = 258



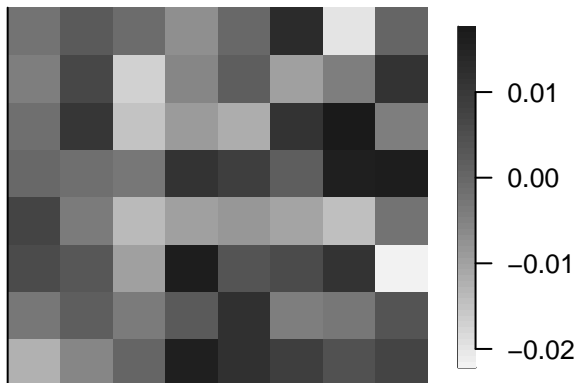
center[3], g = 258



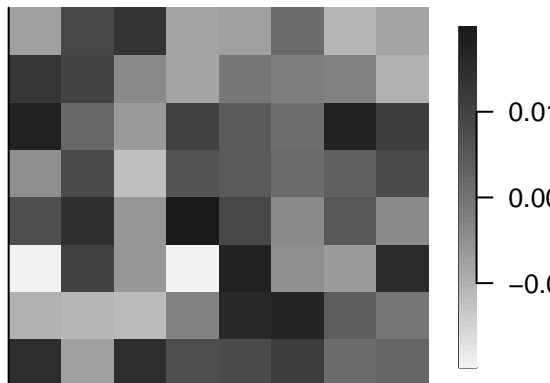
center[4], g = 258



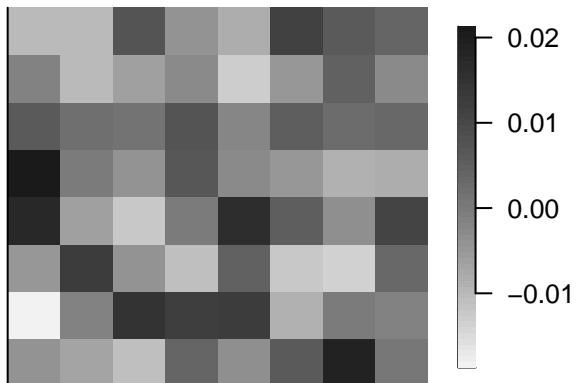
center[1], g = 259



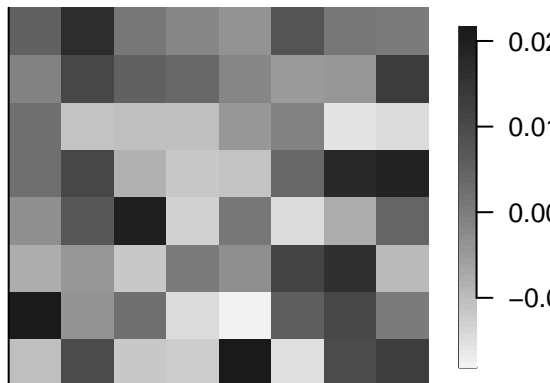
center[2], g = 259



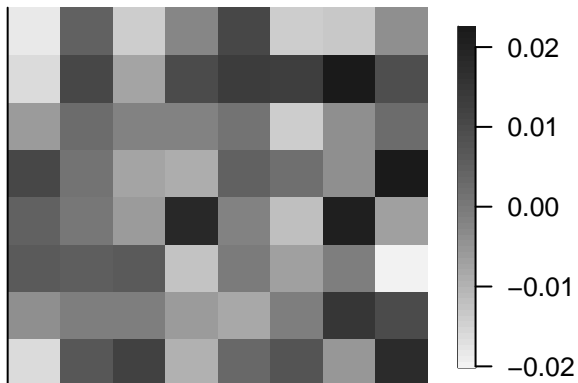
center[3], g = 259



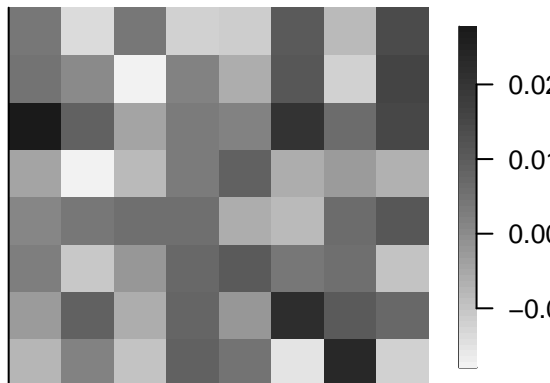
center[4], g = 259



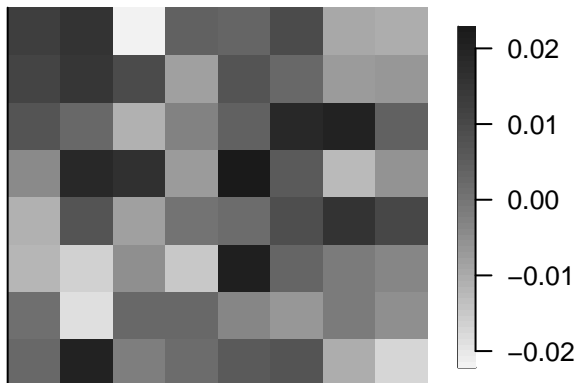
center[1], g = 260



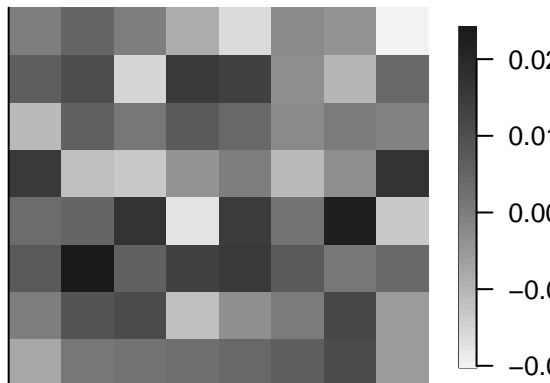
center[2], g = 260



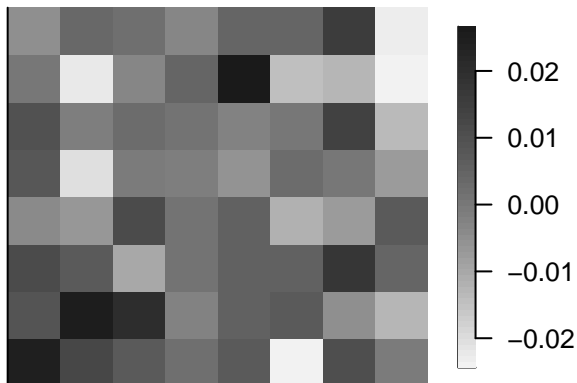
center[3], g = 260



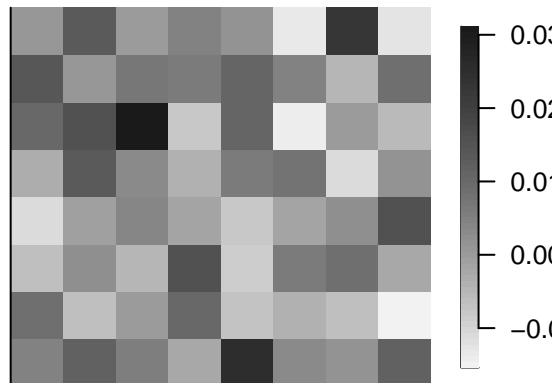
center[4], g = 260



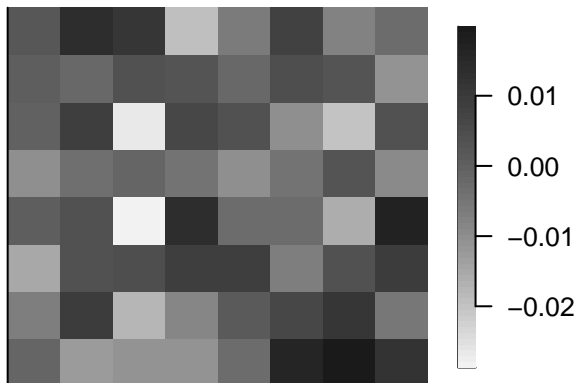
center[1], g = 261



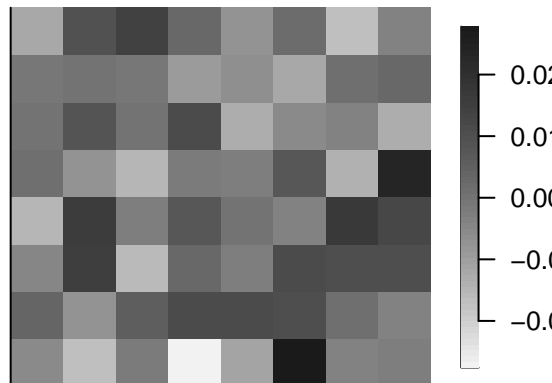
center[2], g = 261



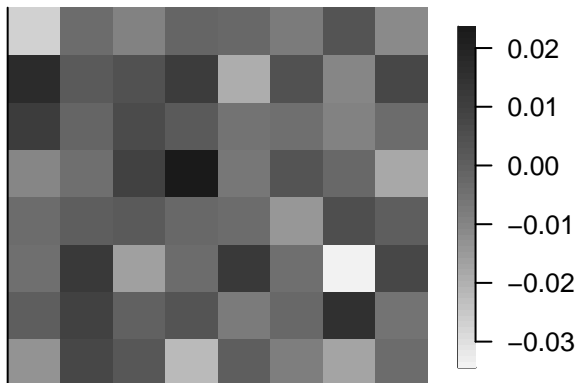
center[3], g = 261



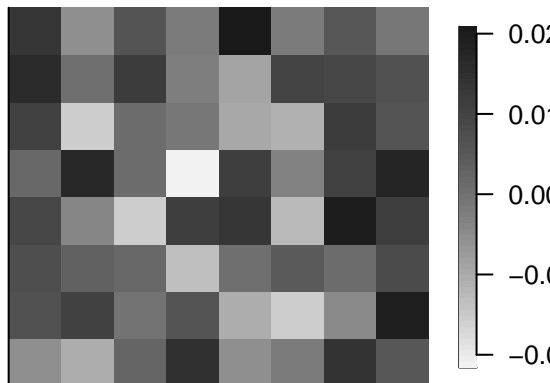
center[4], g = 261



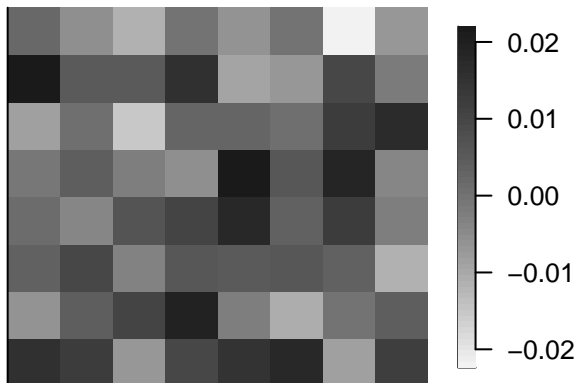
center[1], g = 262



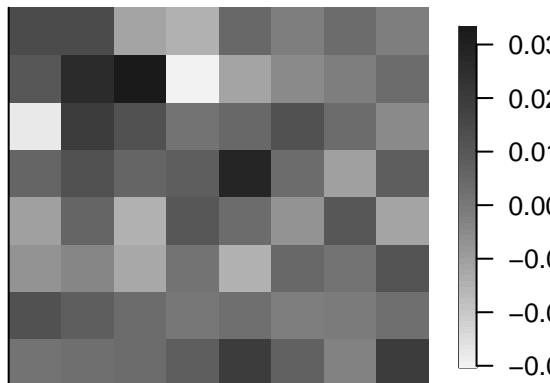
center[2], g = 262



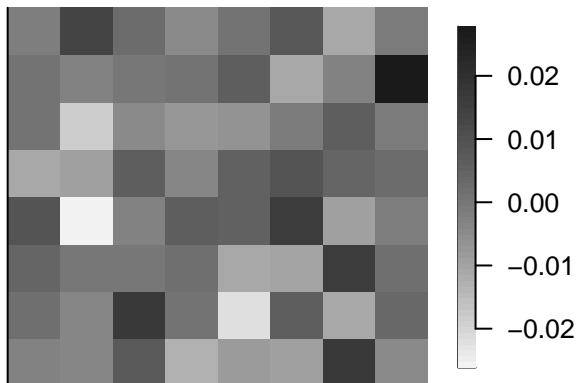
center[3], g = 262



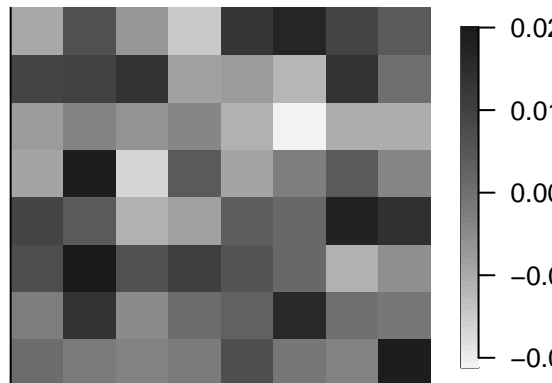
center[4], g = 262



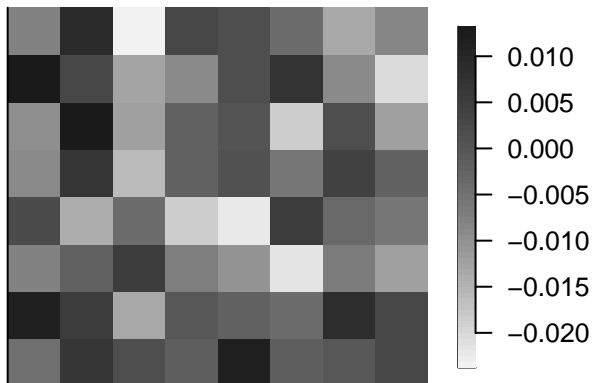
center[1], g = 263



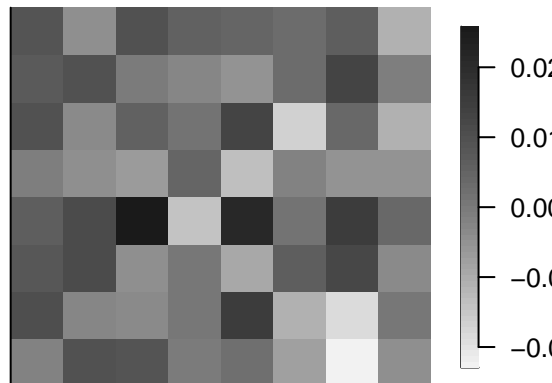
center[2], g = 263



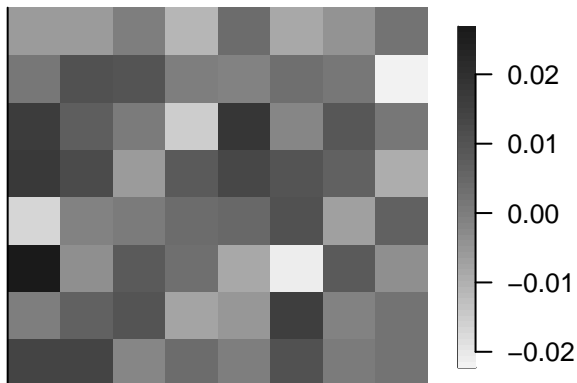
center[3], g = 263



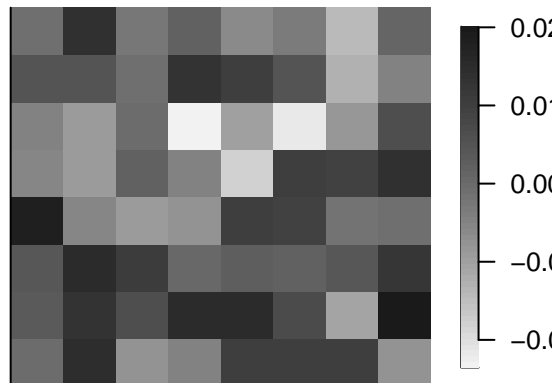
center[4], g = 263



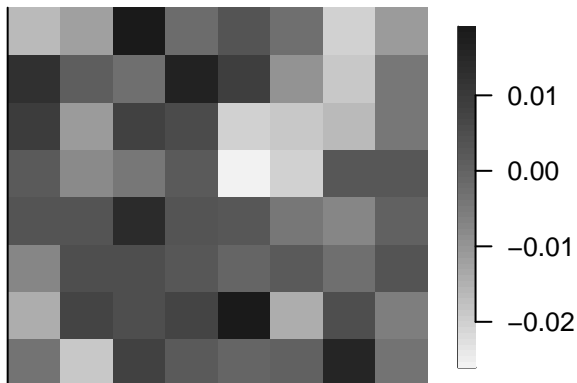
center[1], g = 264



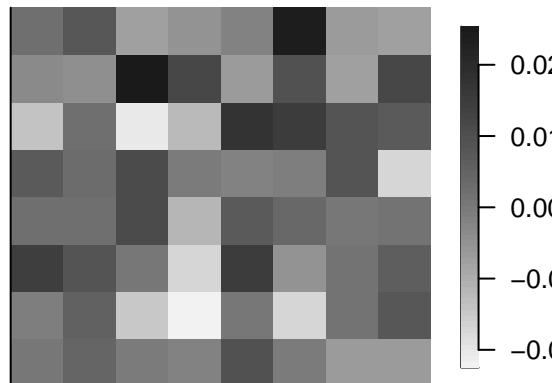
center[2], g = 264



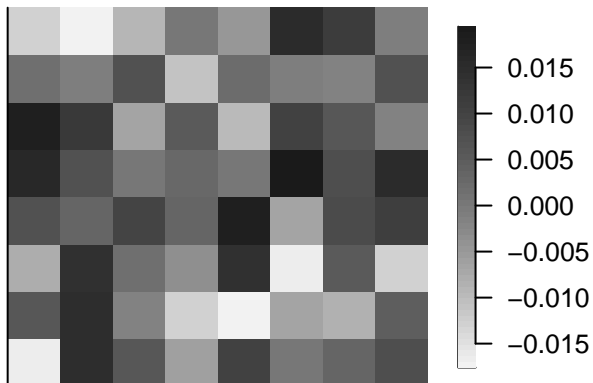
center[3], g = 264



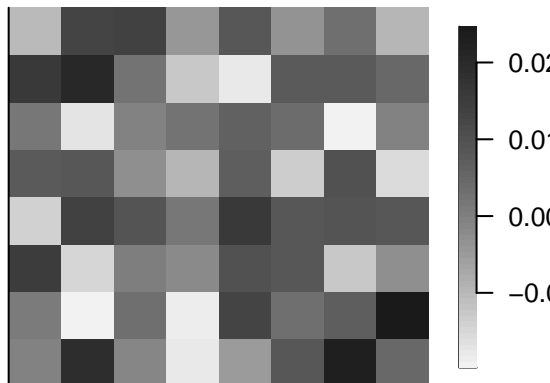
center[4], g = 264



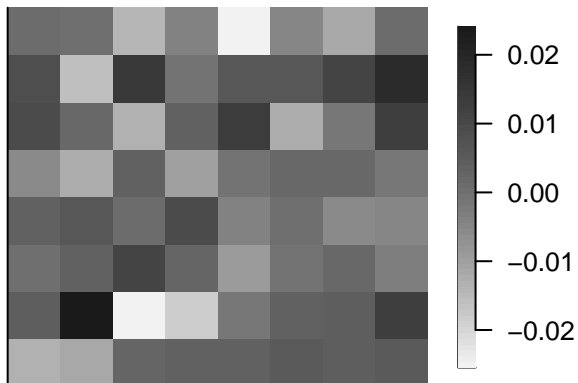
center[1], g = 265



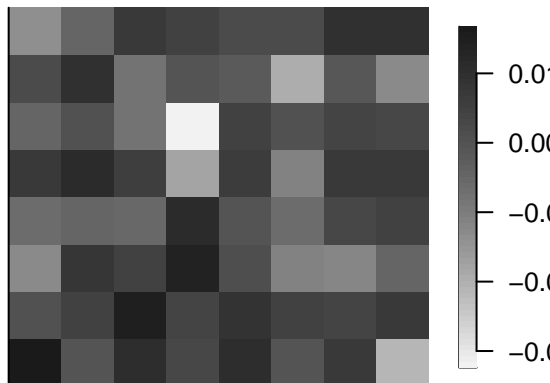
center[2], g = 265



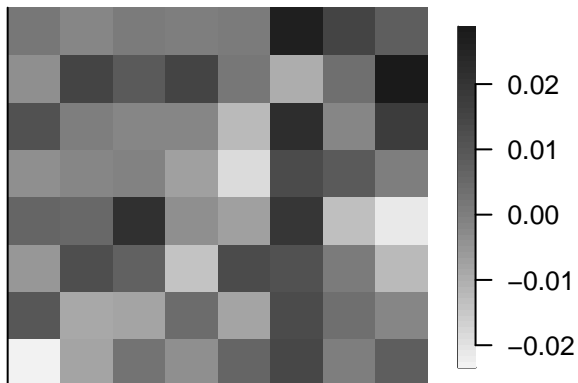
center[3], g = 265



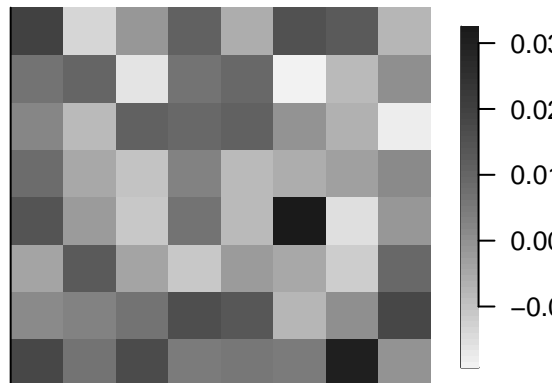
center[4], g = 265



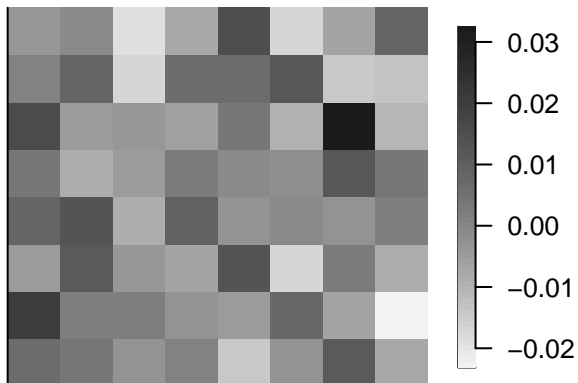
center[1], g = 266



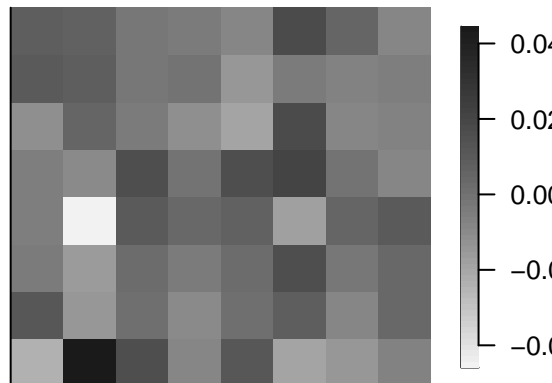
center[2], g = 266



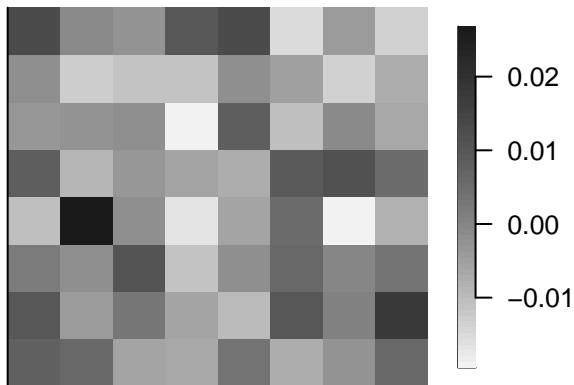
center[3], g = 266



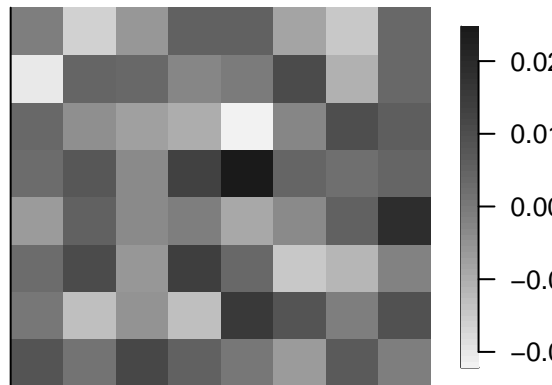
center[4], g = 266



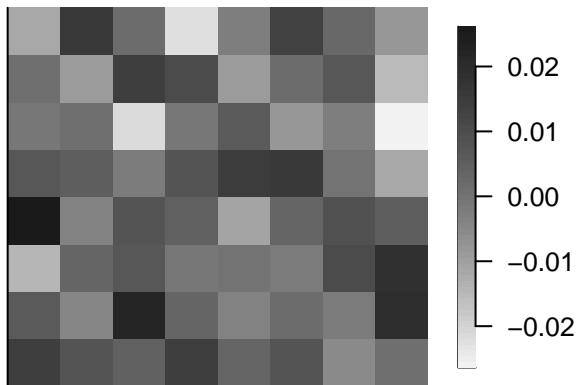
center[1], g = 267



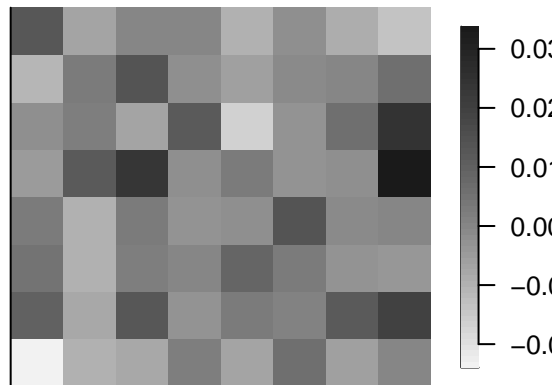
center[2], g = 267



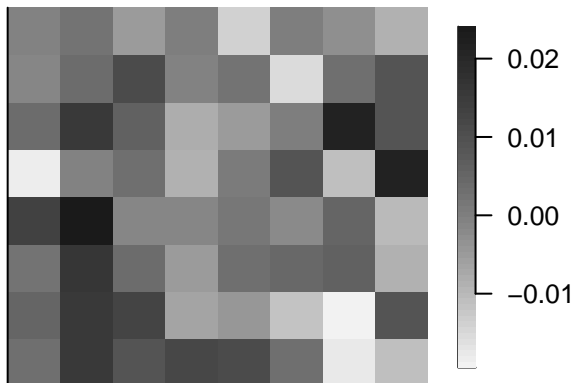
center[3], g = 267



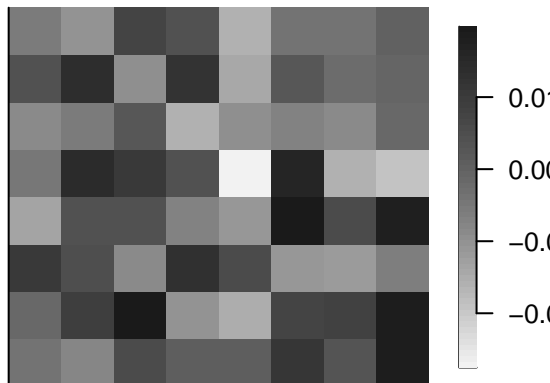
center[4], g = 267



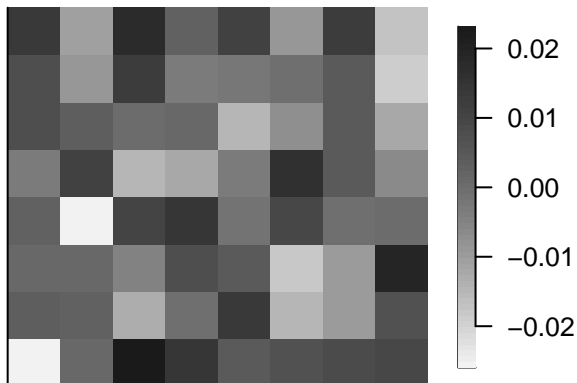
center[1], g = 268



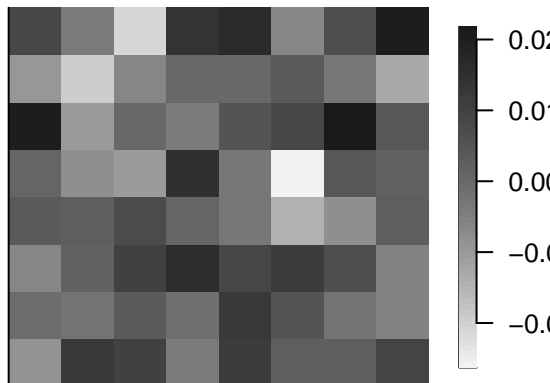
center[2], g = 268



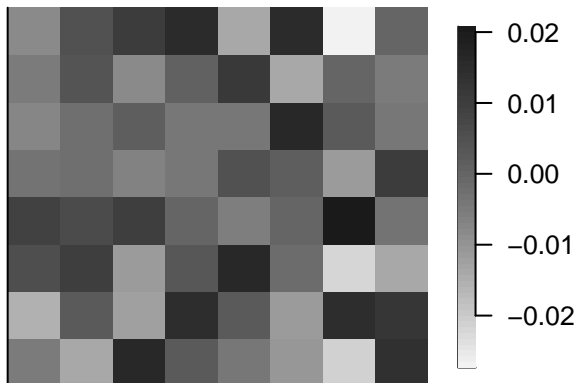
center[3], g = 268



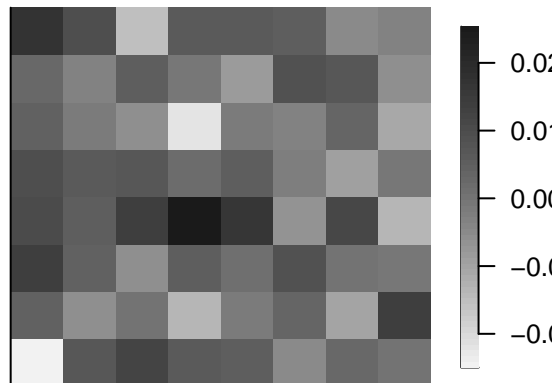
center[4], g = 268



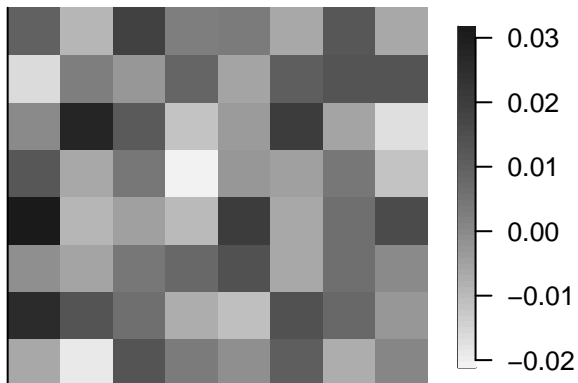
center[1], g = 269



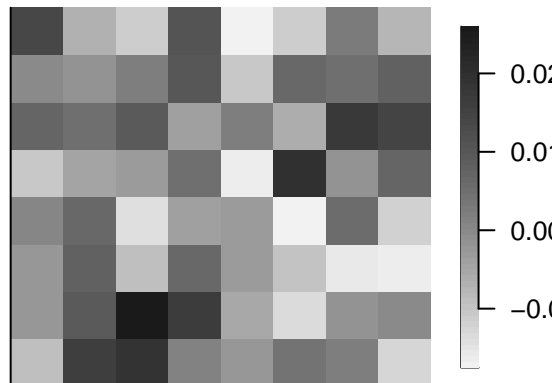
center[2], g = 269



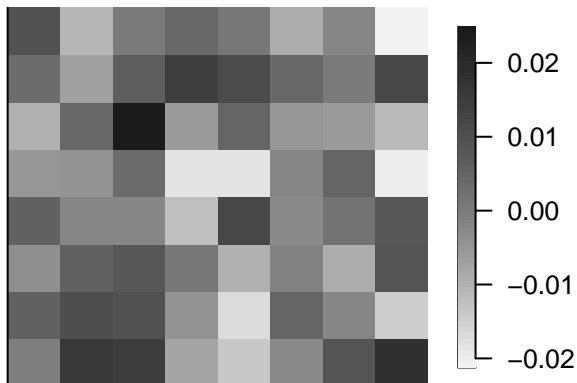
center[3], g = 269



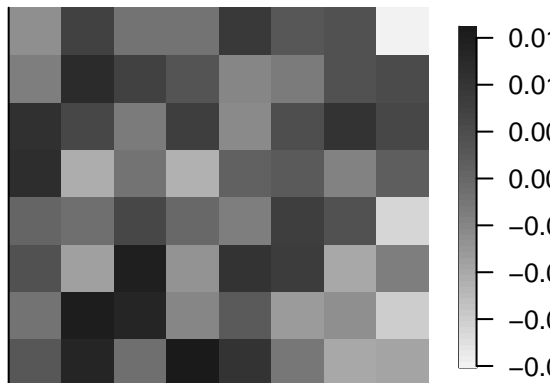
center[4], g = 269



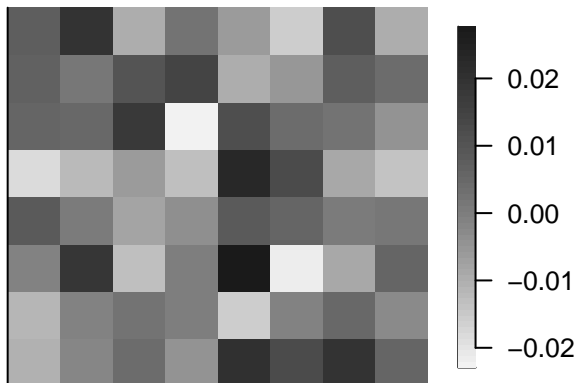
center[1], g = 270



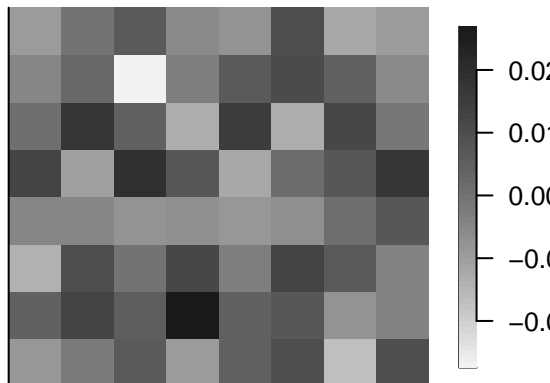
center[2], g = 270



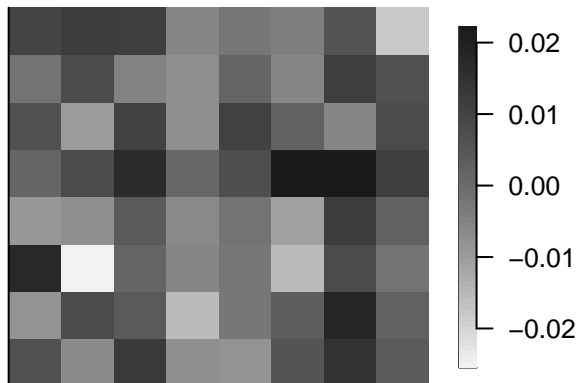
center[3], g = 270



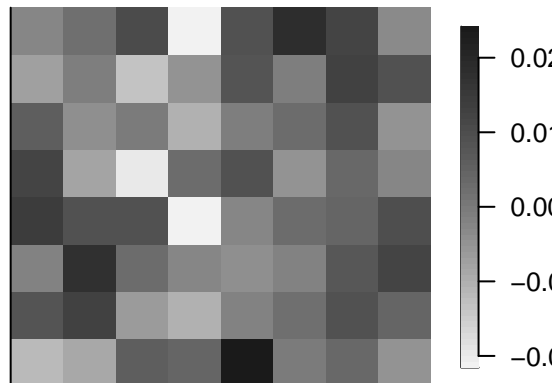
center[4], g = 270



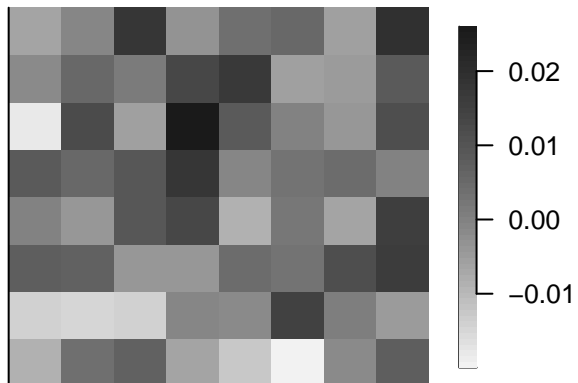
center[1], g = 271



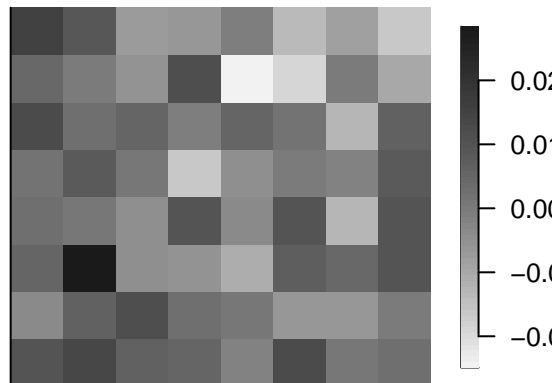
center[2], g = 271



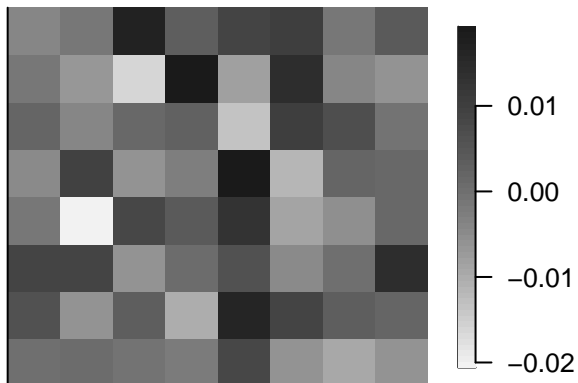
center[3], g = 271



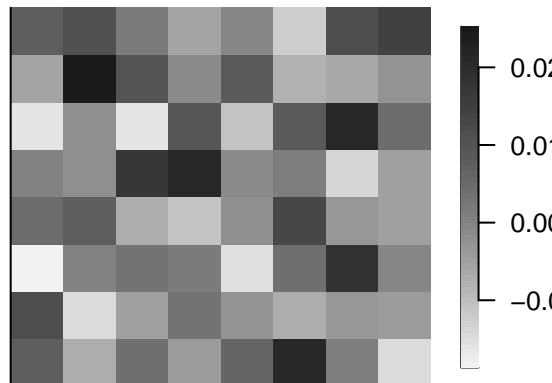
center[4], g = 271



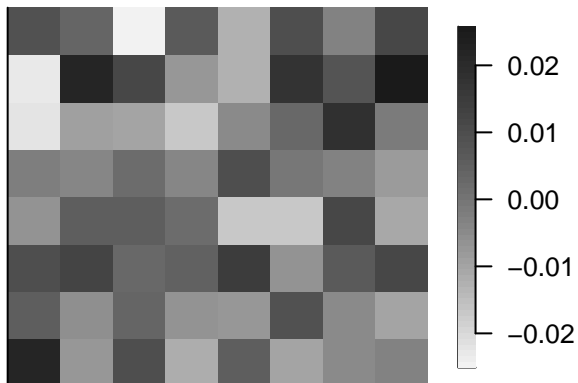
center[1], g = 272



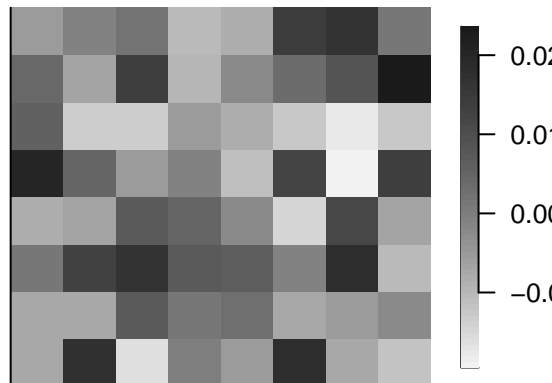
center[2], g = 272



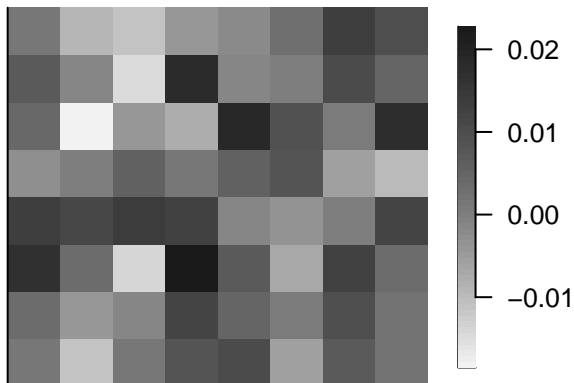
center[3], g = 272



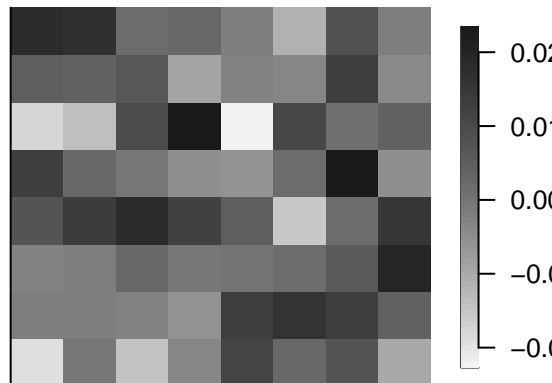
center[4], g = 272



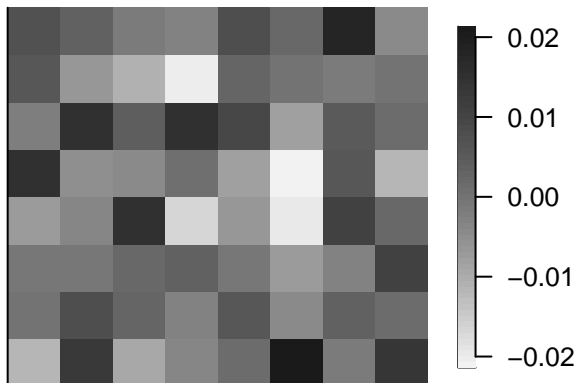
center[1], g = 273



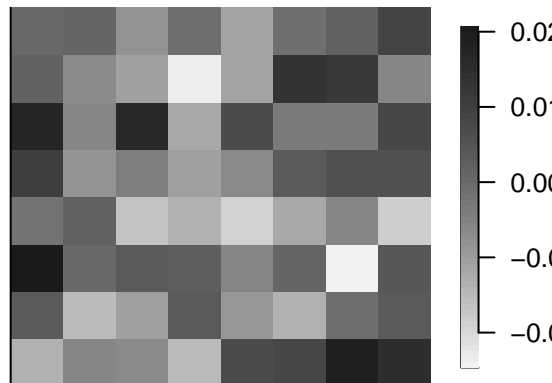
center[2], g = 273



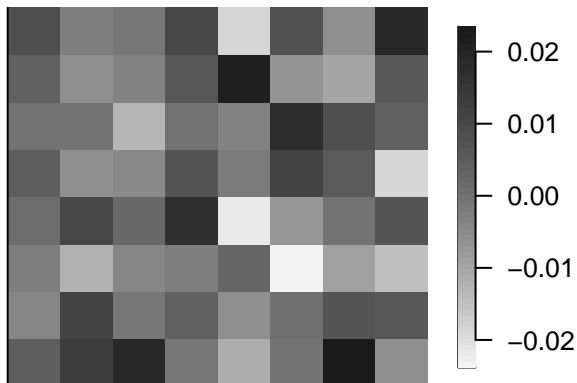
center[3], g = 273



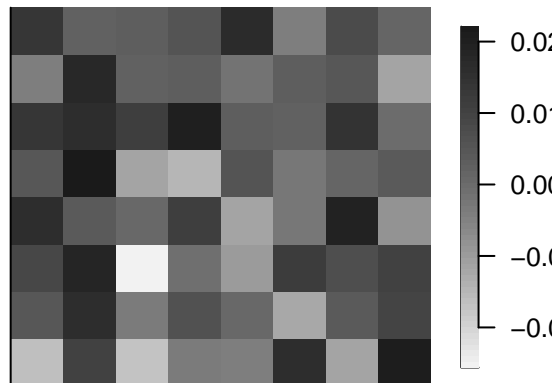
center[4], g = 273



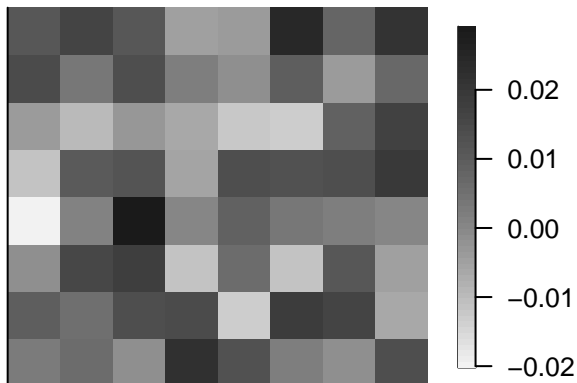
center[1], g = 274



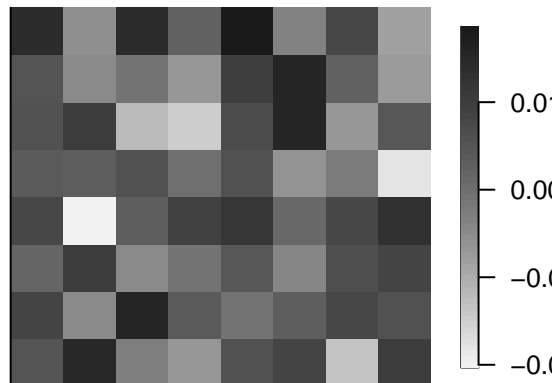
center[2], g = 274



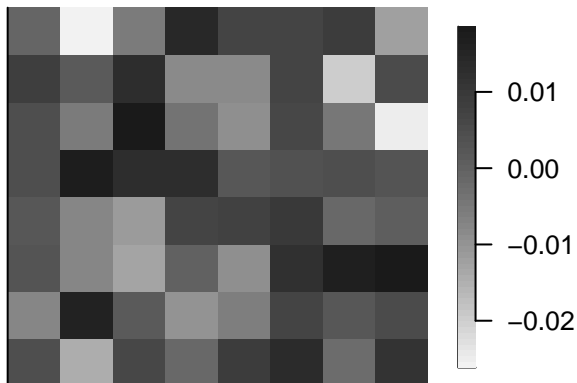
center[3], g = 274



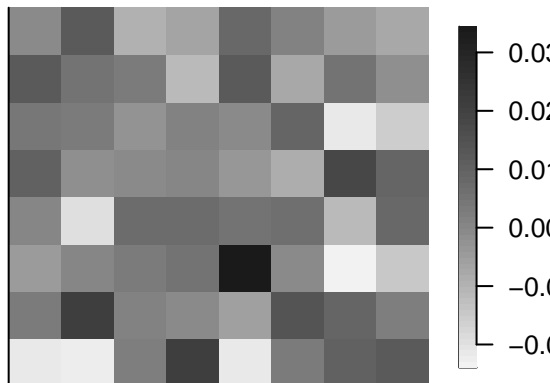
center[4], g = 274



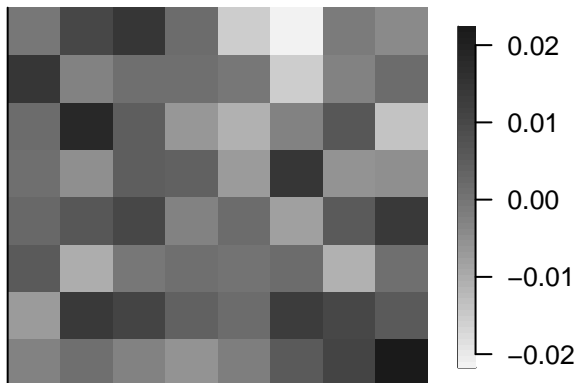
center[1], g = 275



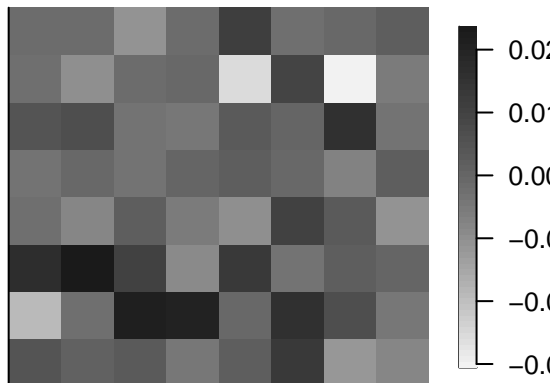
center[2], g = 275



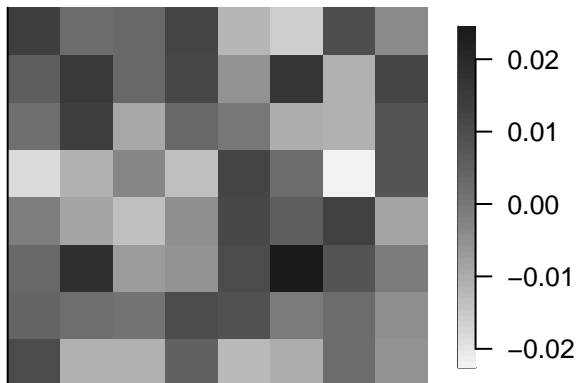
center[3], g = 275



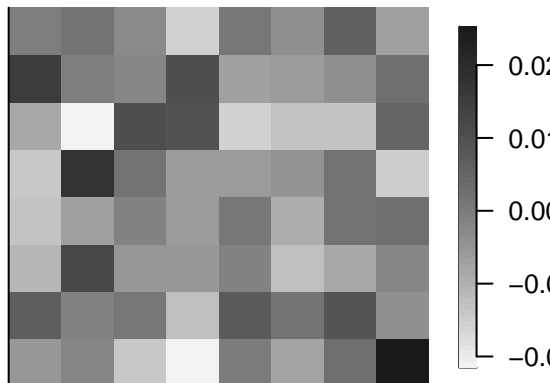
center[4], g = 275



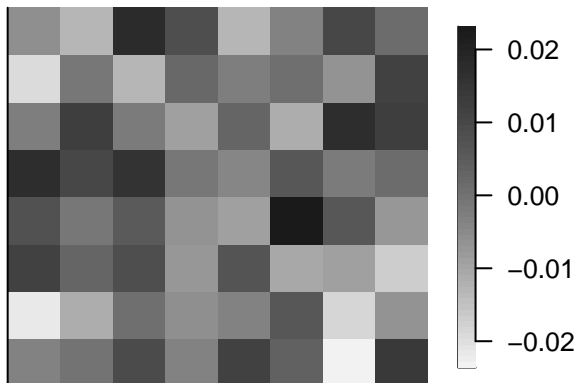
center[1], g = 276



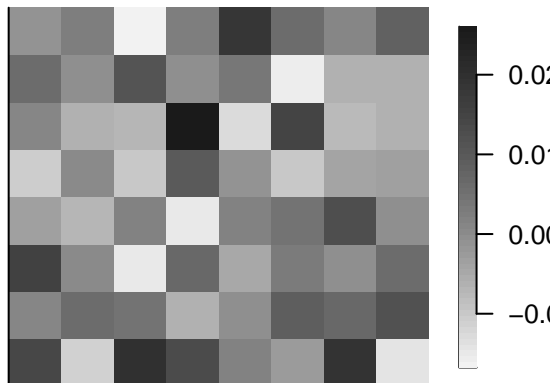
center[2], g = 276



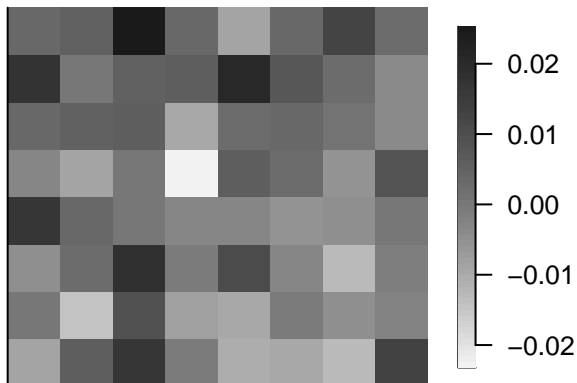
center[3], g = 276



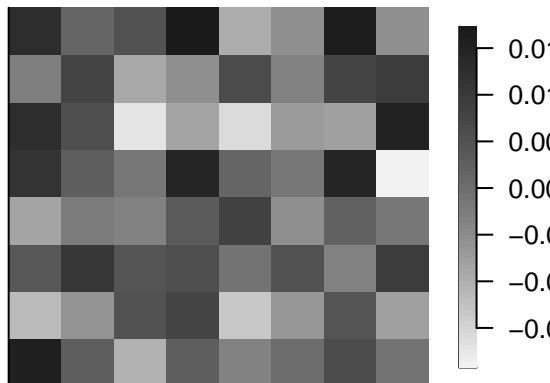
center[4], g = 276



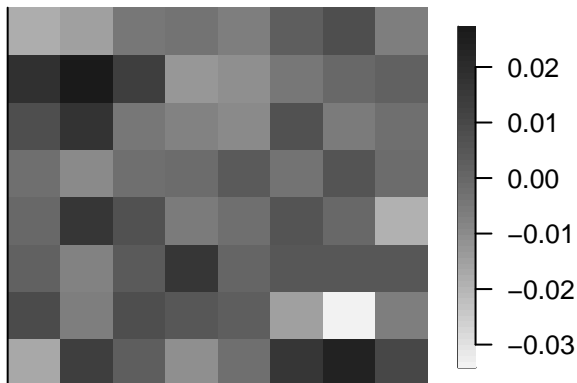
center[1], g = 277



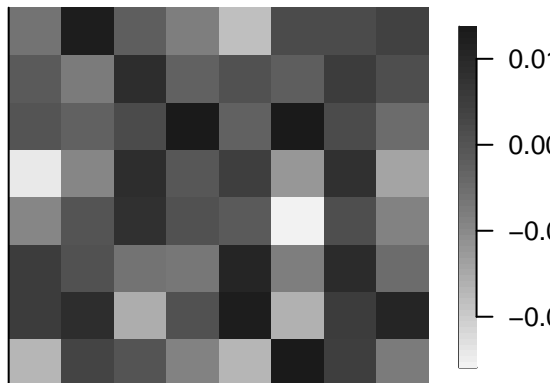
center[2], g = 277



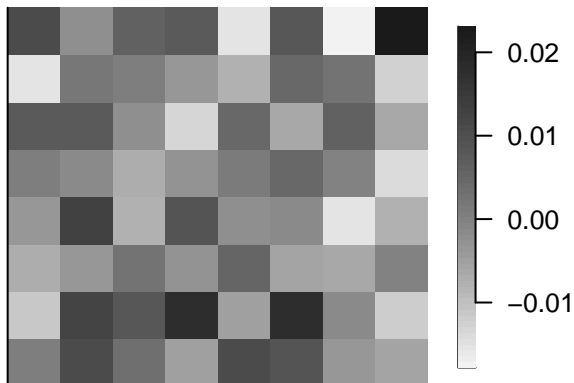
center[3], g = 277



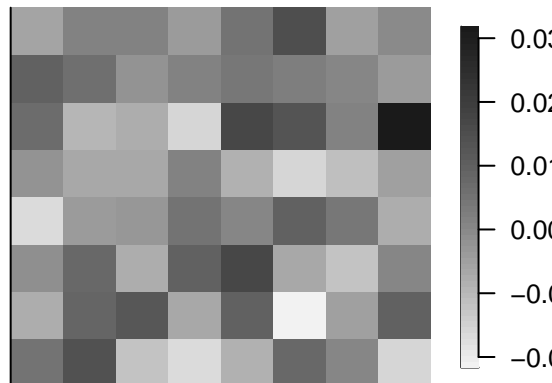
center[4], g = 277



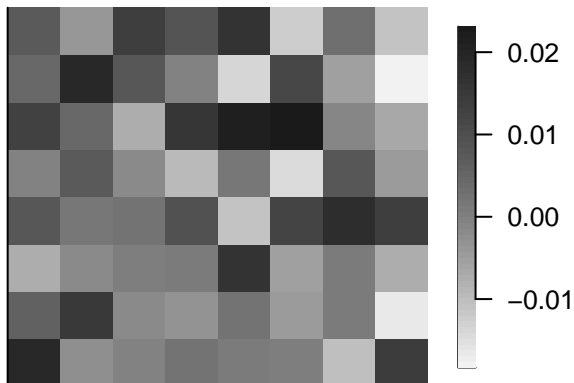
center[1], g = 278



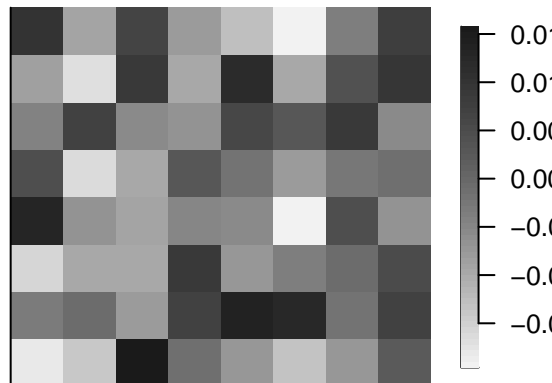
center[2], g = 278



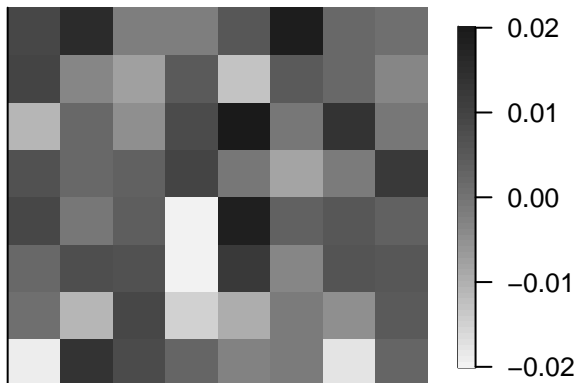
center[3], g = 278



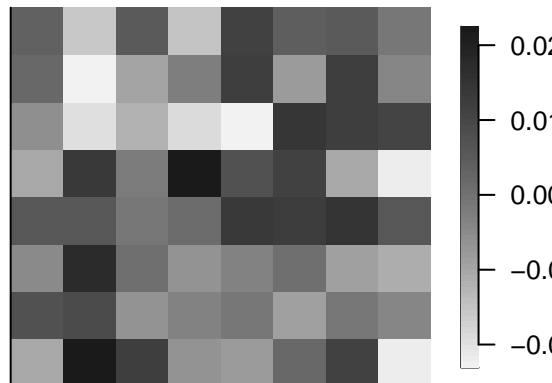
center[4], g = 278



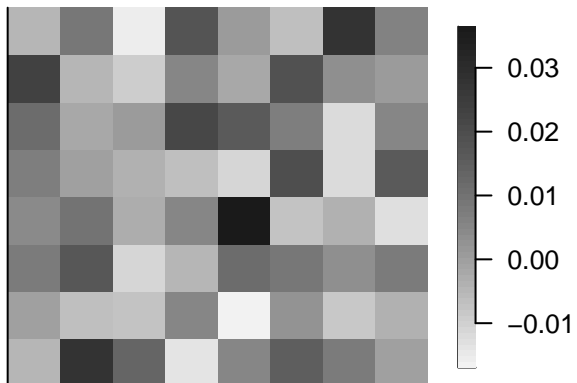
center[1], g = 279



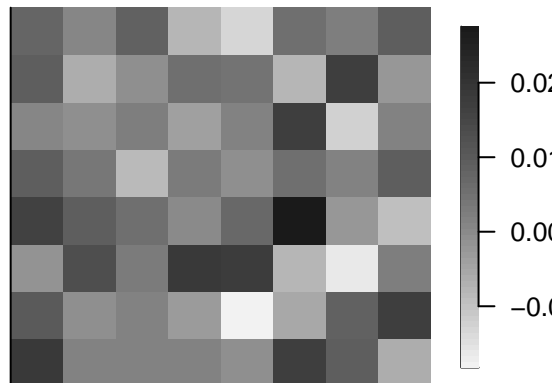
center[2], g = 279



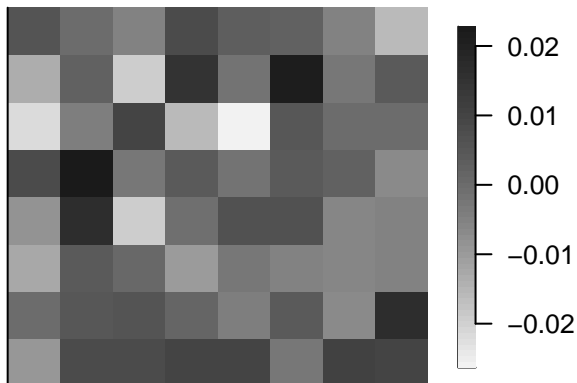
center[3], g = 279



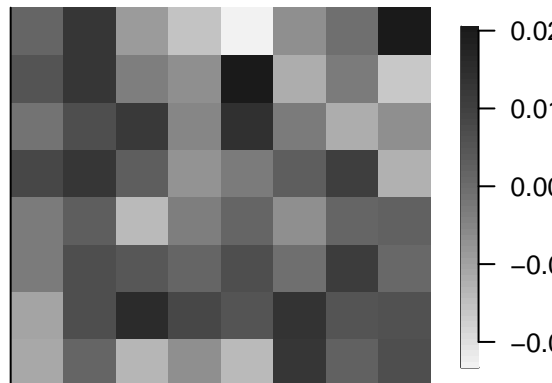
center[4], g = 279



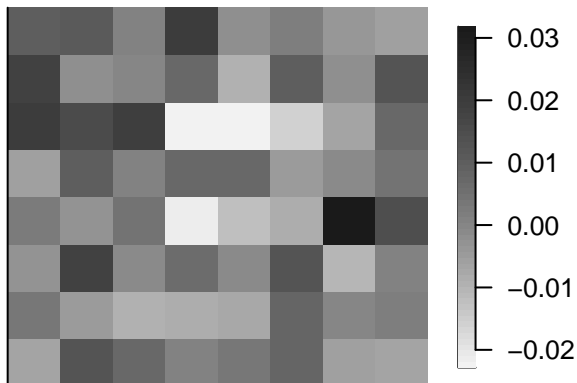
center[1], g = 280



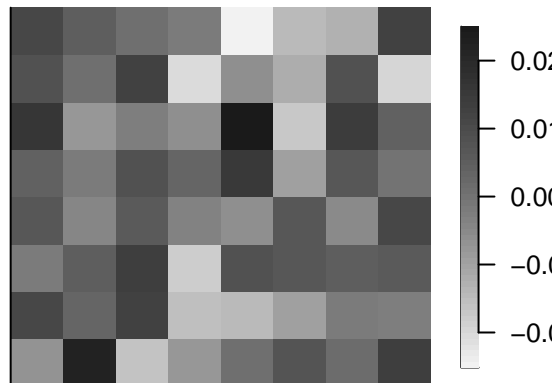
center[2], g = 280



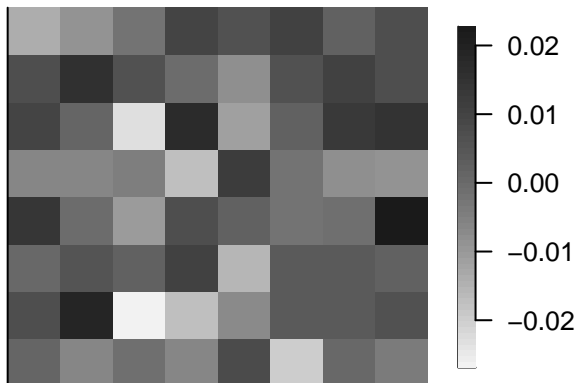
center[3], g = 280



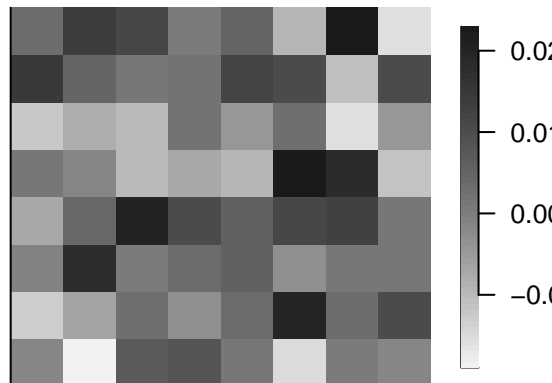
center[4], g = 280



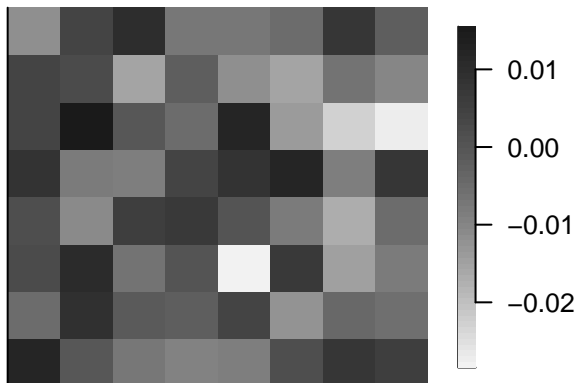
center[1], g = 281



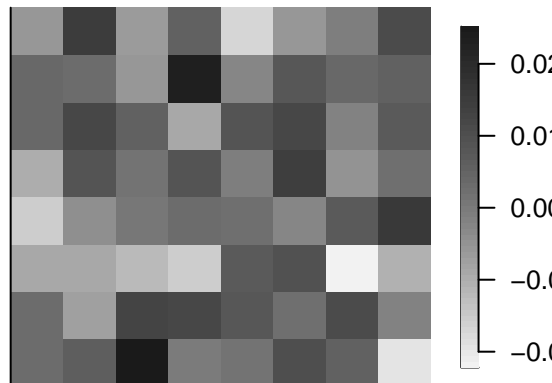
center[2], g = 281



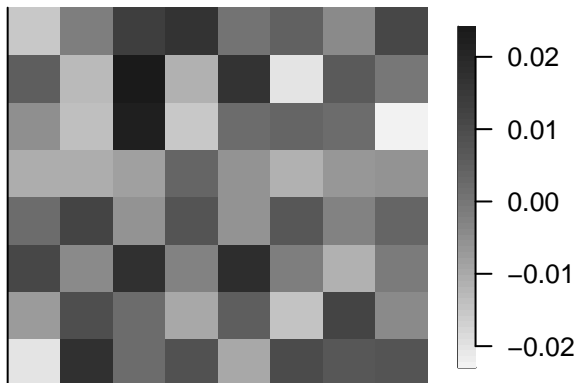
center[3], g = 281



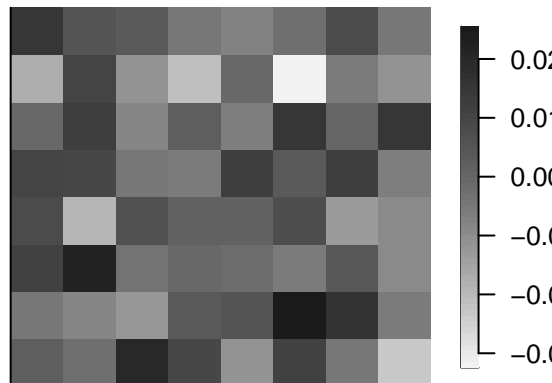
center[4], g = 281



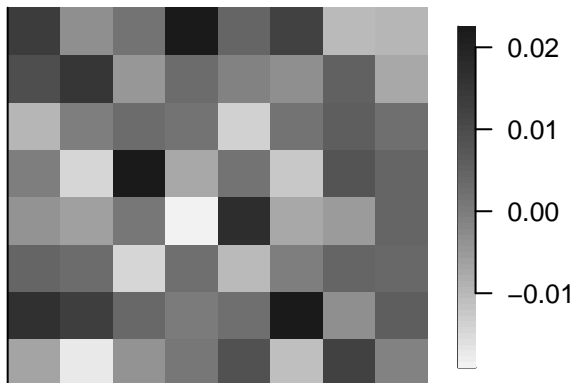
center[1], g = 282



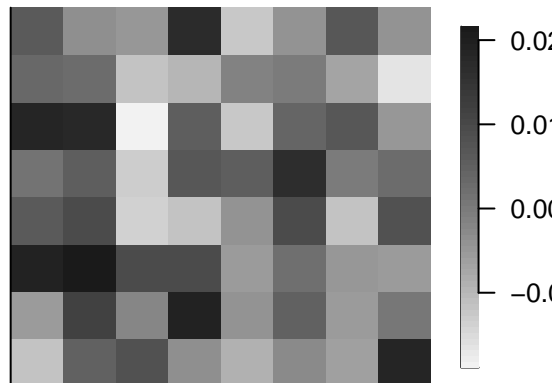
center[2], g = 282



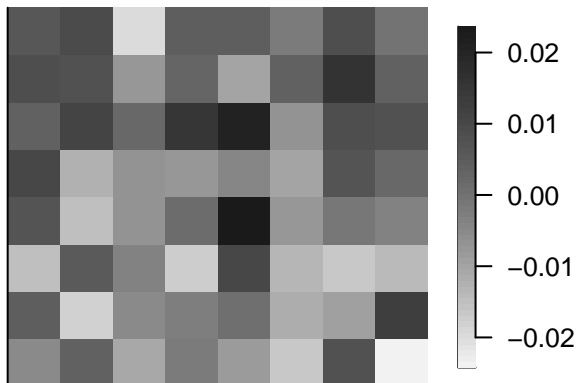
center[3], g = 282



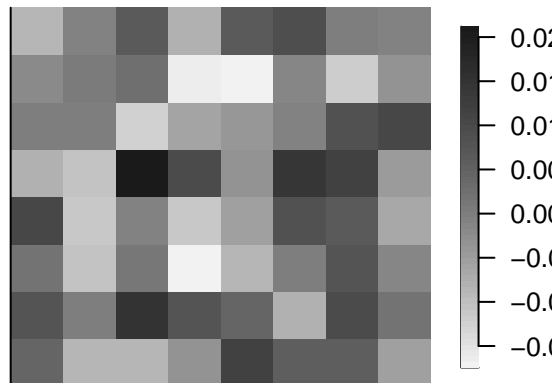
center[4], g = 282



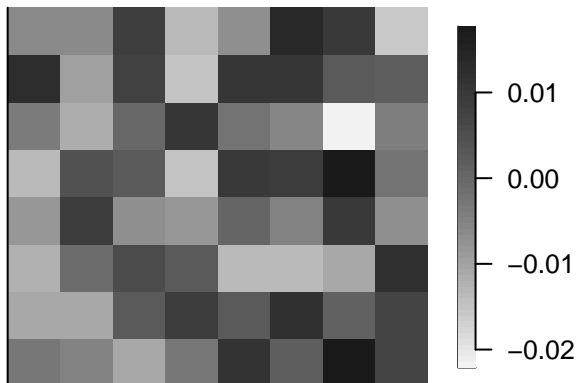
center[1], g = 283



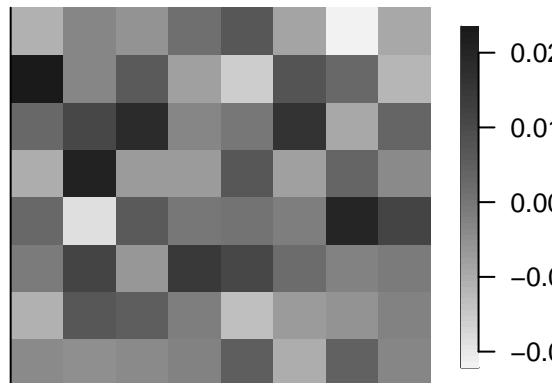
center[2], g = 283



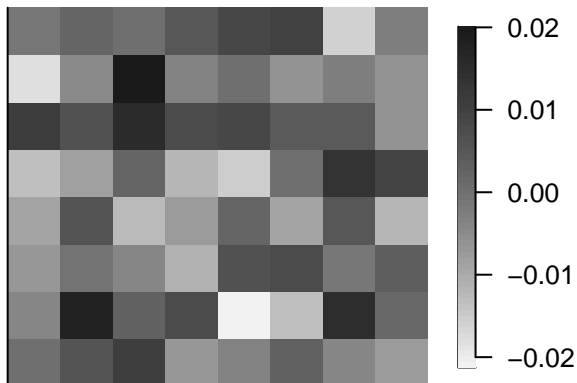
center[3], g = 283



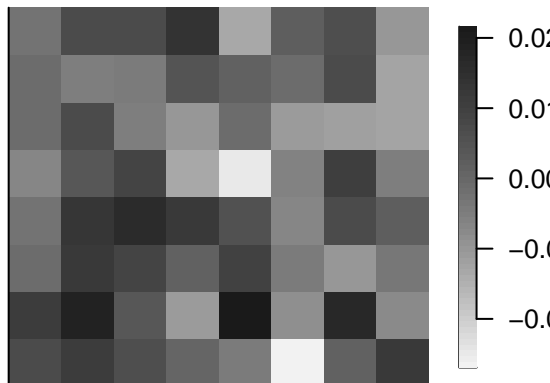
center[4], g = 283



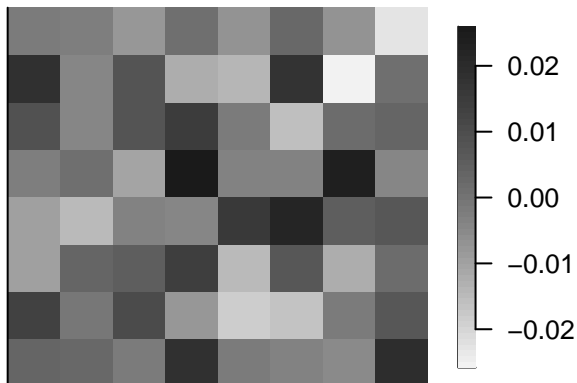
center[1], g = 284



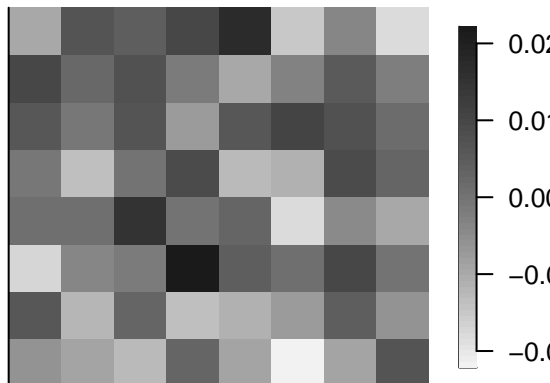
center[2], g = 284



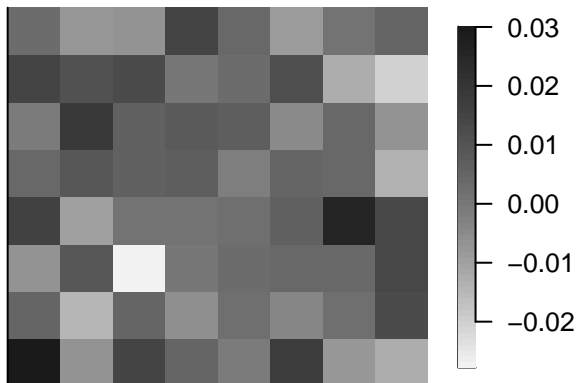
center[3], g = 284



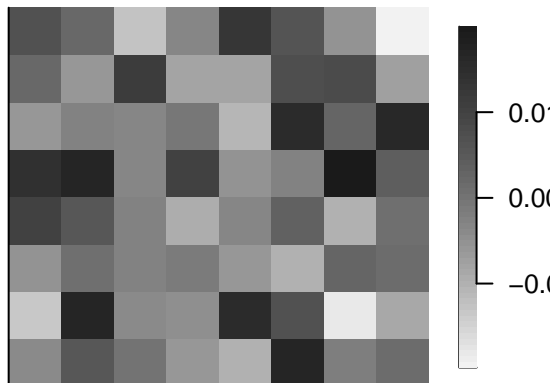
center[4], g = 284



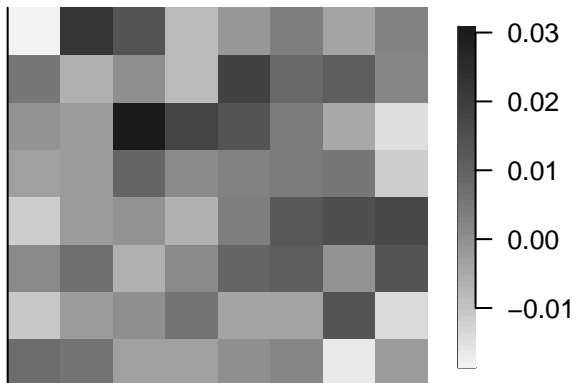
center[1], g = 285



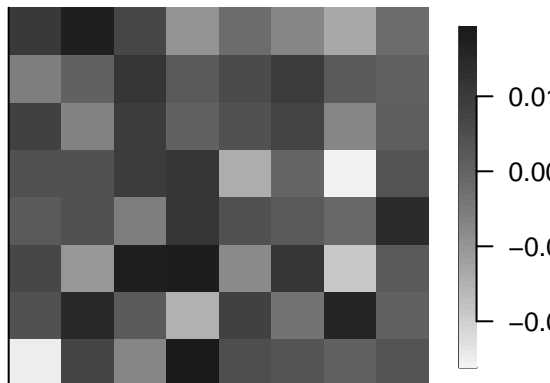
center[2], g = 285



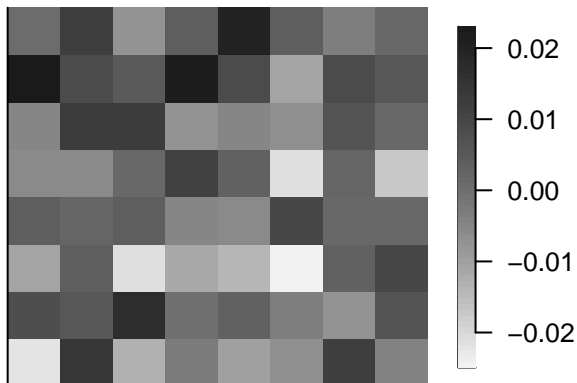
center[3], g = 285



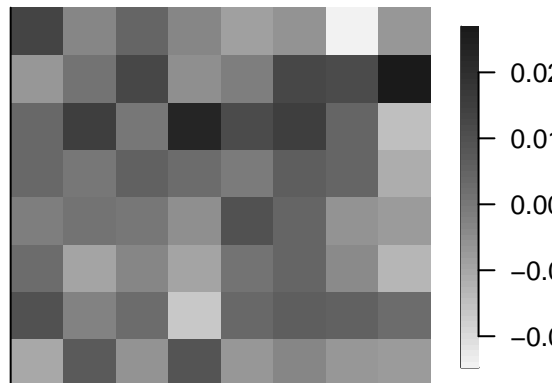
center[4], g = 285



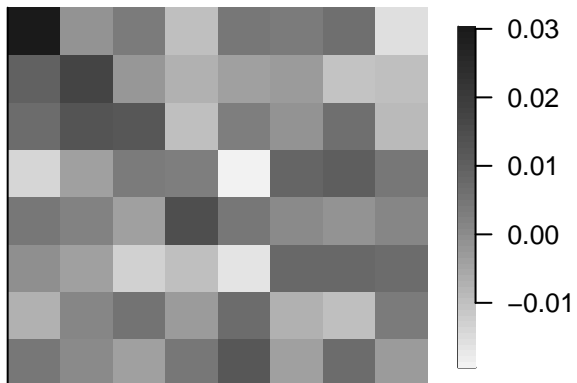
center[1], g = 286



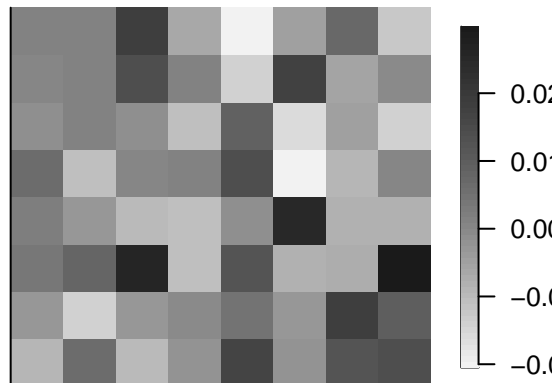
center[2], g = 286



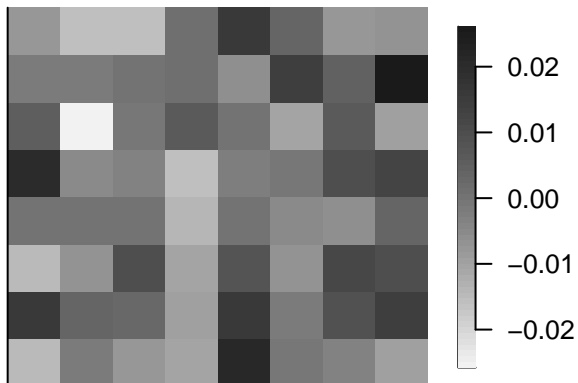
center[3], g = 286



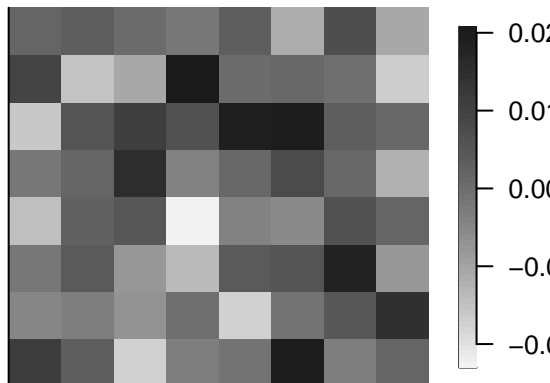
center[4], g = 286



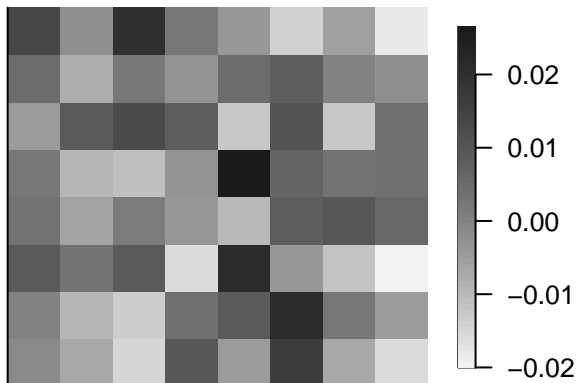
center[1], g = 287



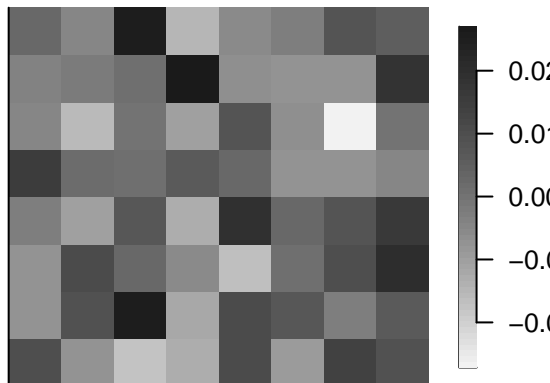
center[2], g = 287



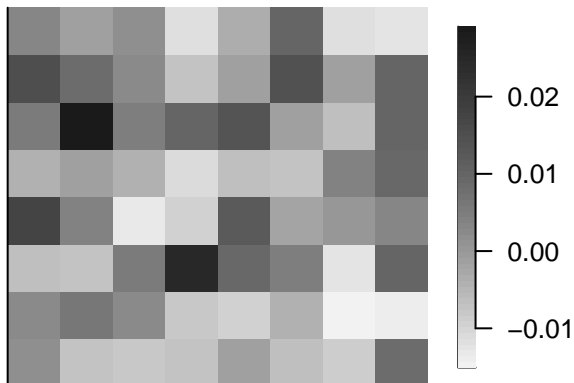
center[3], g = 287



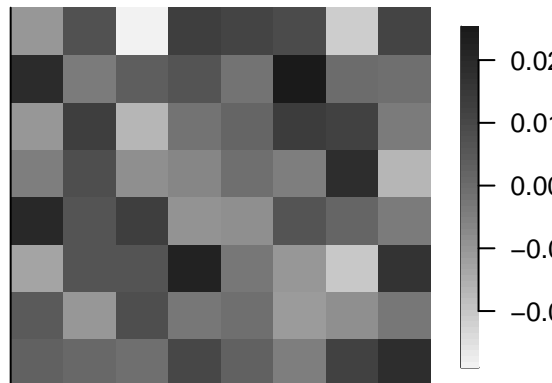
center[4], g = 287



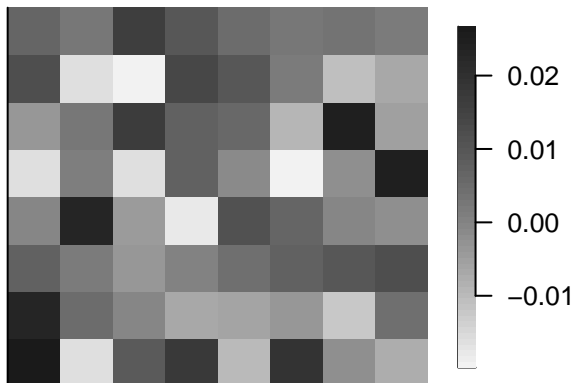
center[1], g = 288



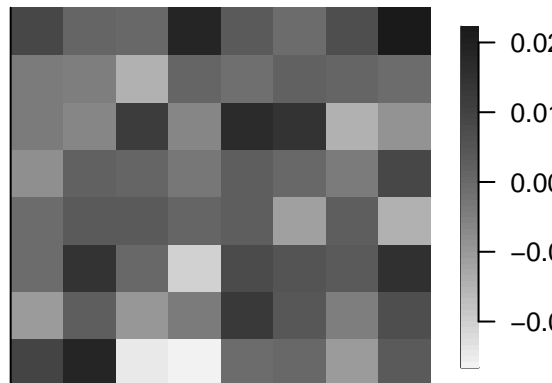
center[2], g = 288



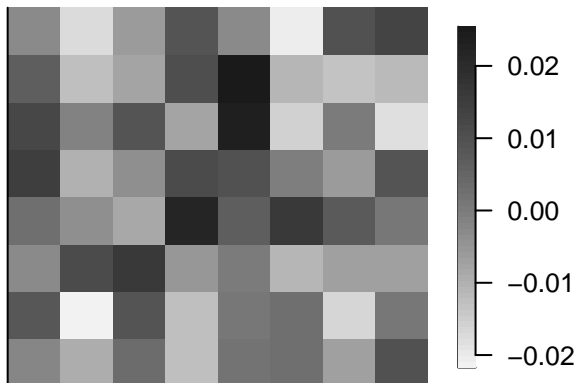
center[3], g = 288



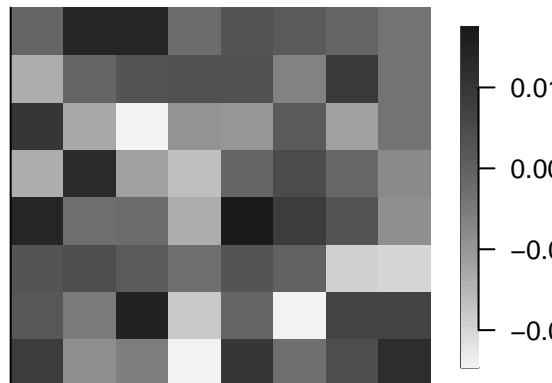
center[4], g = 288



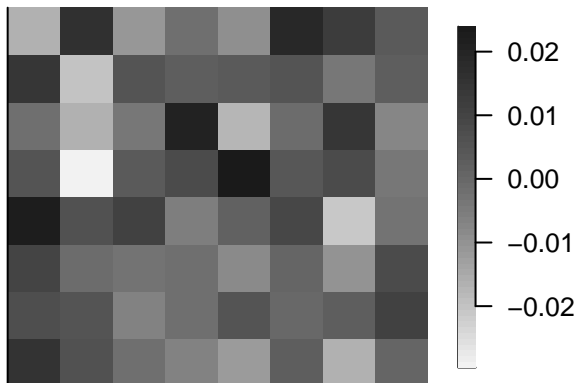
center[1], g = 289



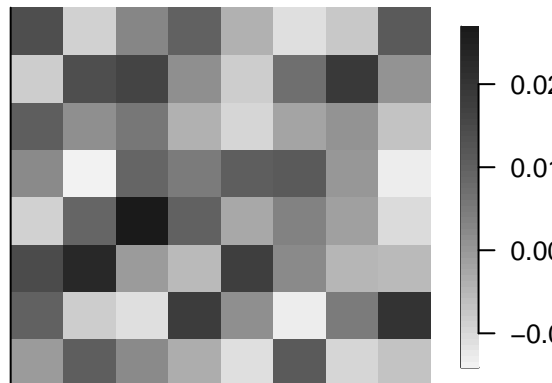
center[2], g = 289



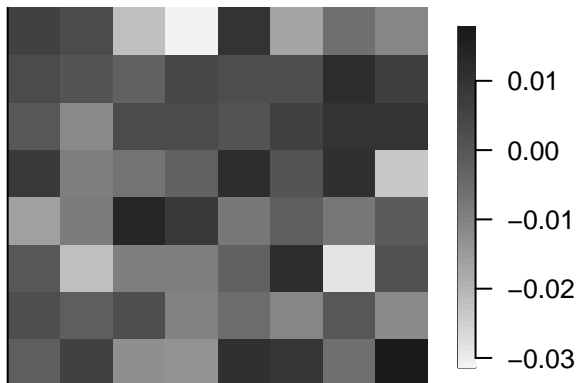
center[3], g = 289



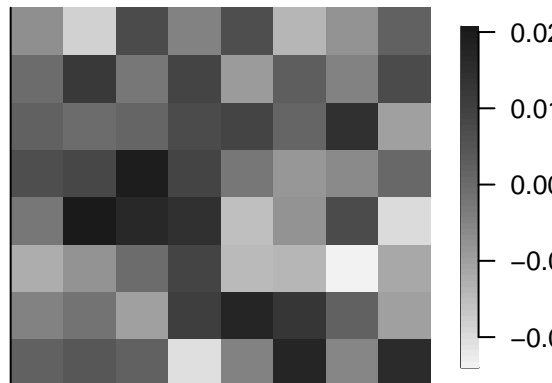
center[4], g = 289



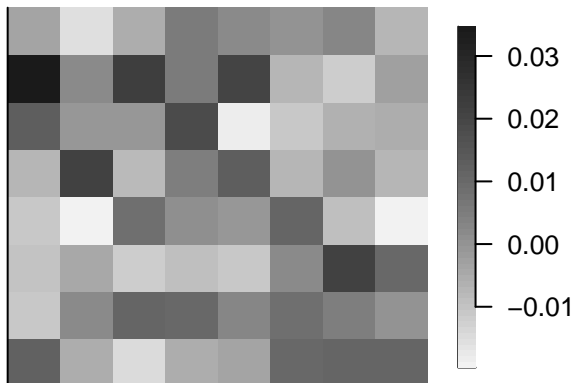
center[1], g = 290



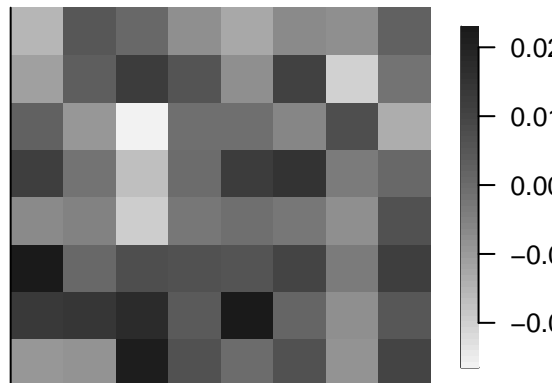
center[2], g = 290



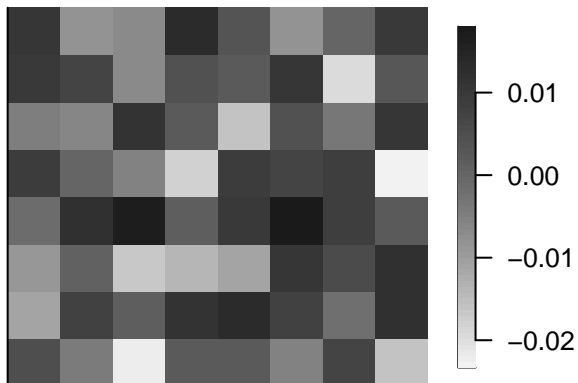
center[3], g = 290



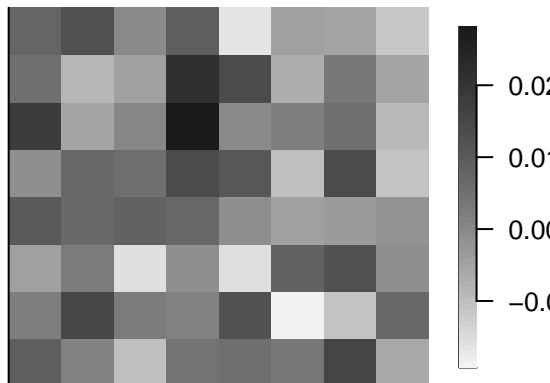
center[4], g = 290



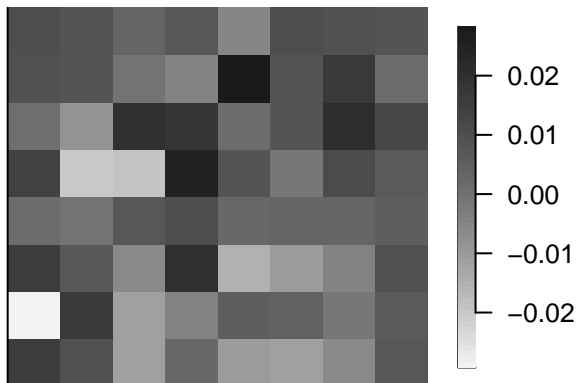
center[1], g = 291



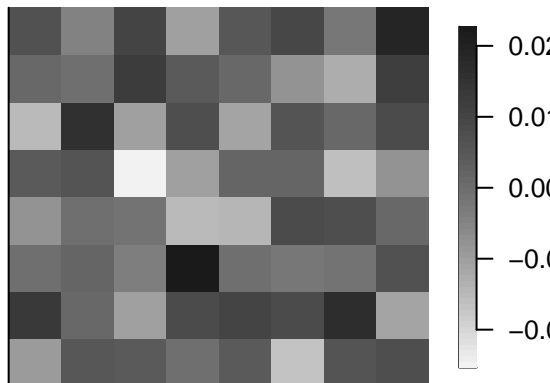
center[2], g = 291



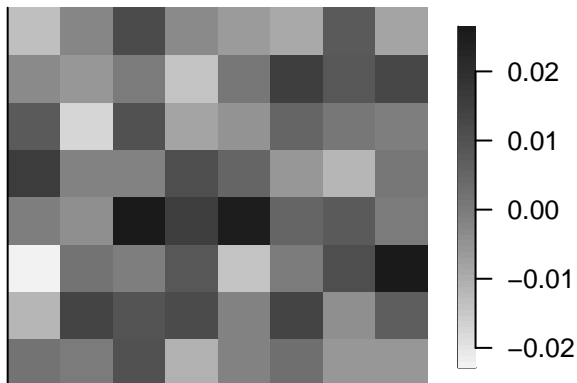
center[3], g = 291



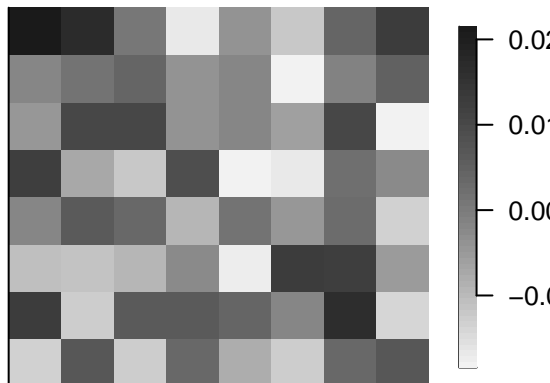
center[4], g = 291



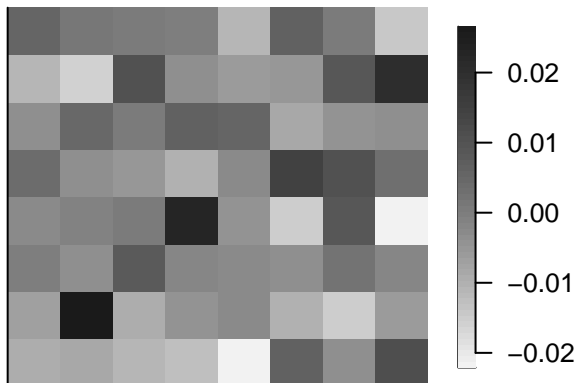
center[1], g = 292



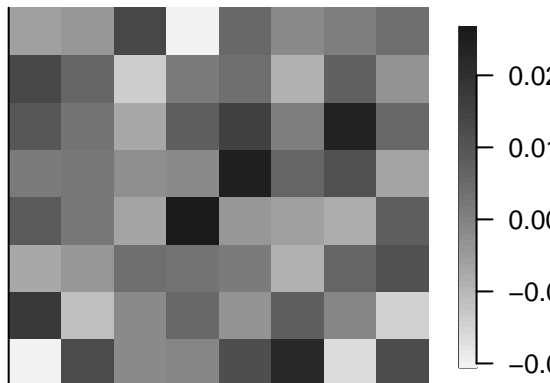
center[2], g = 292



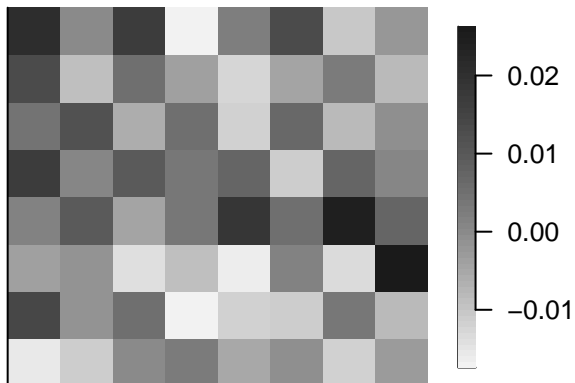
center[3], g = 292



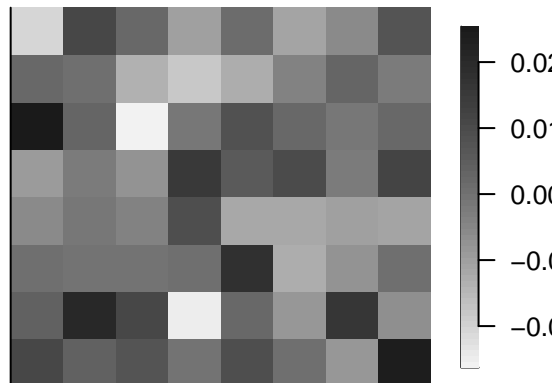
center[4], g = 292



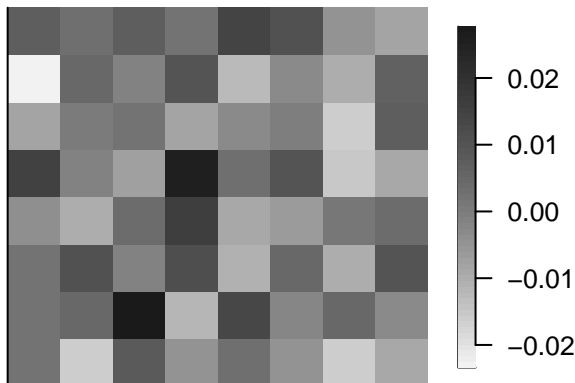
center[1], g = 293



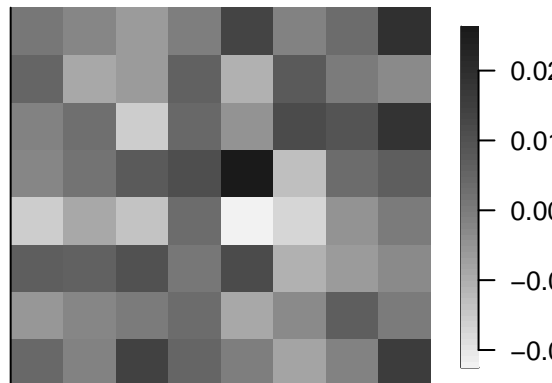
center[2], g = 293



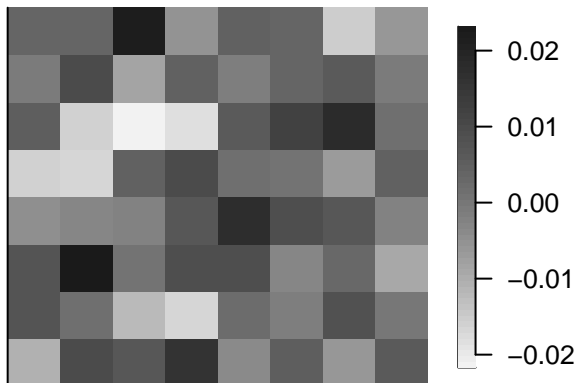
center[3], g = 293



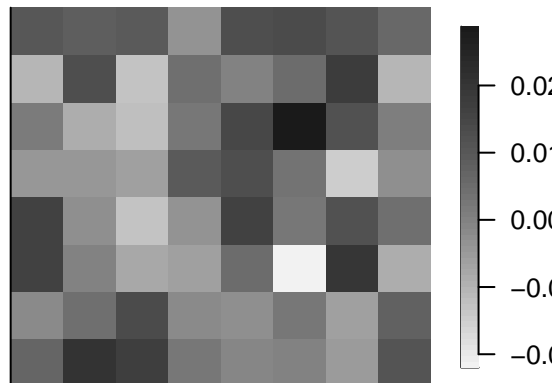
center[4], g = 293



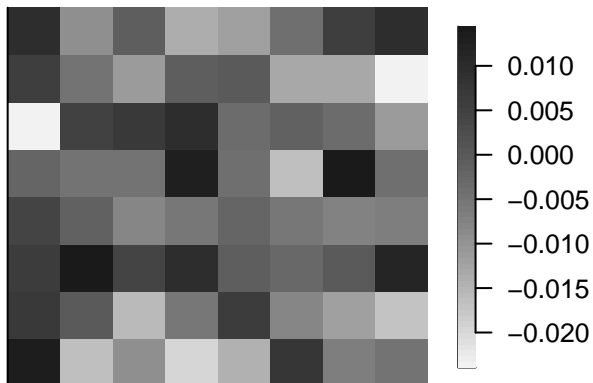
center[1], g = 294



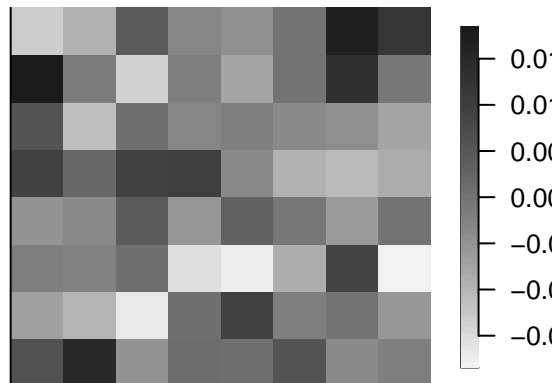
center[2], g = 294



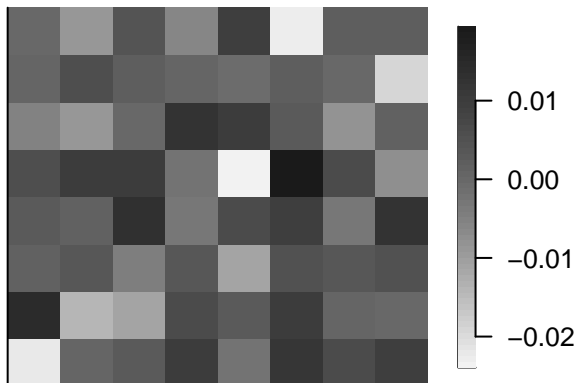
center[3], g = 294



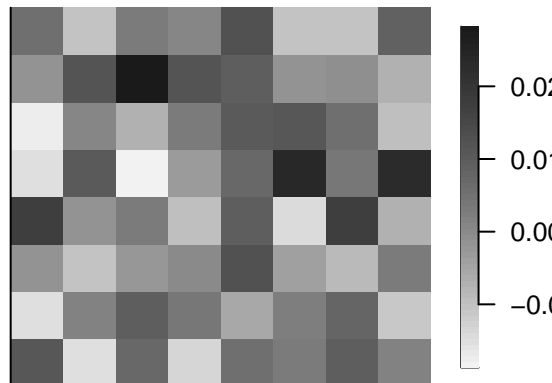
center[4], g = 294



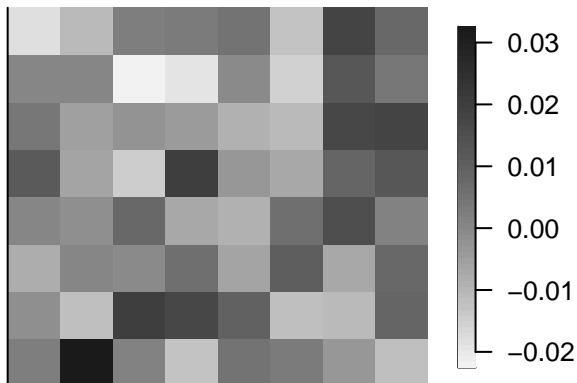
center[1], g = 295



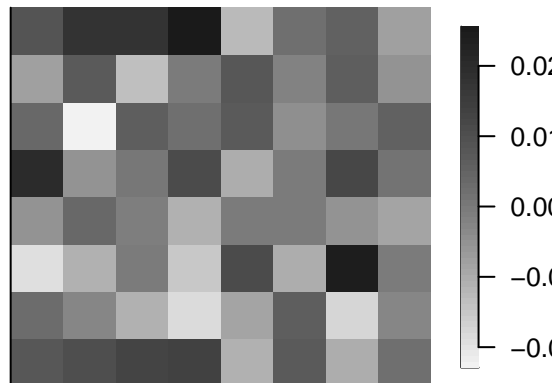
center[2], g = 295



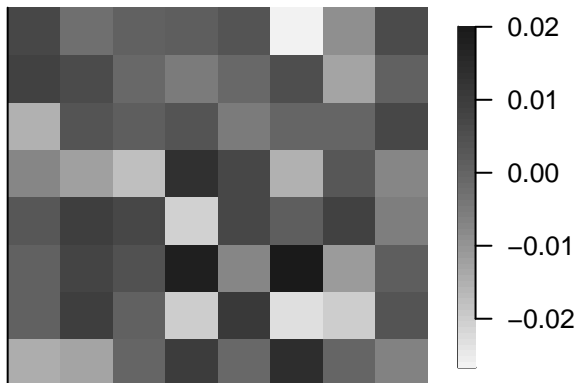
center[3], g = 295



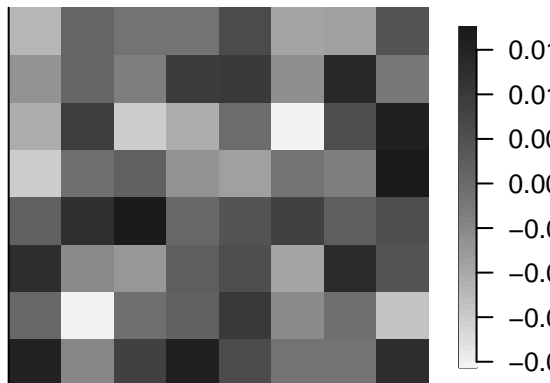
center[4], g = 295



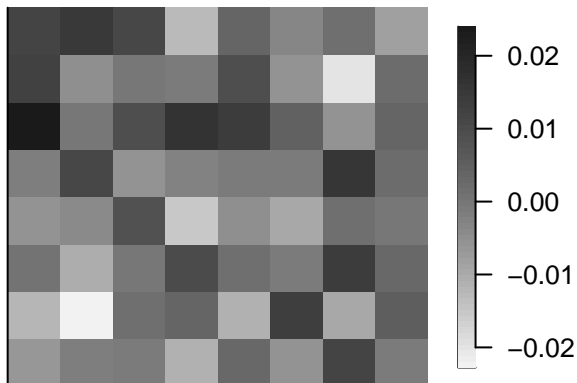
center[1], g = 296



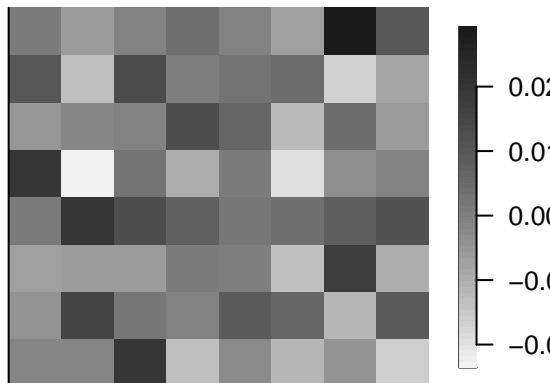
center[2], g = 296



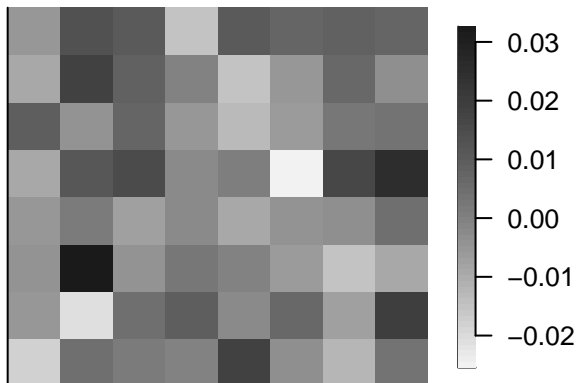
center[3], g = 296



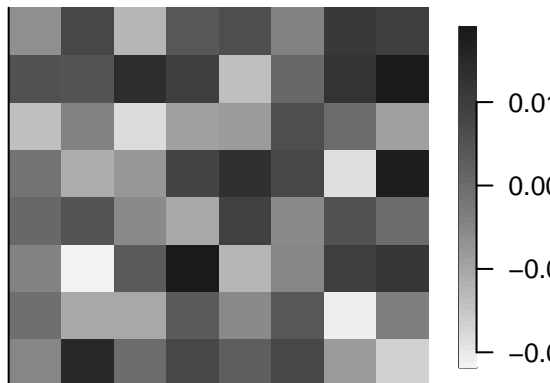
center[4], g = 296



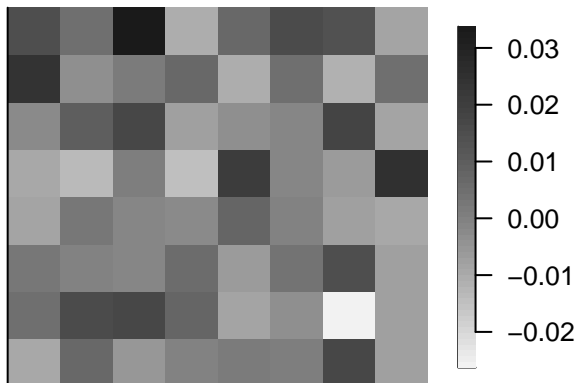
center[1], g = 297



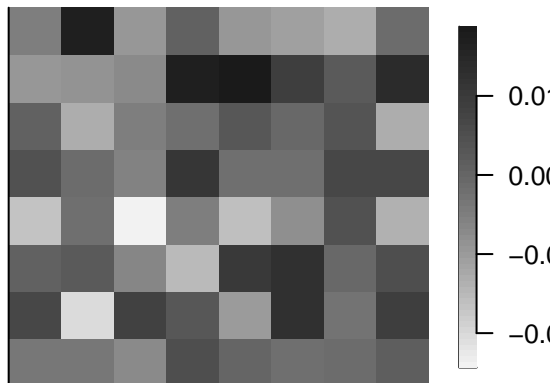
center[2], g = 297



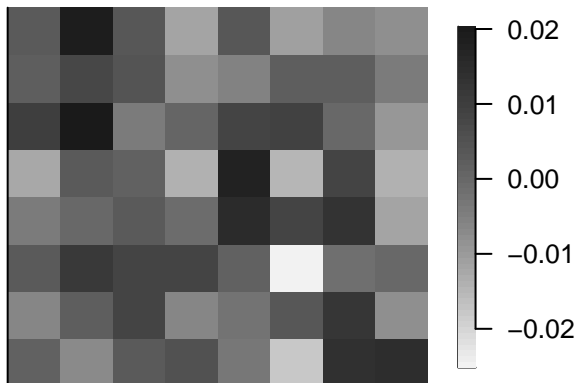
center[3], g = 297



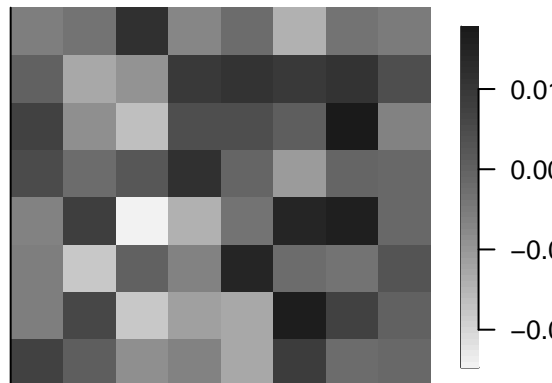
center[4], g = 297



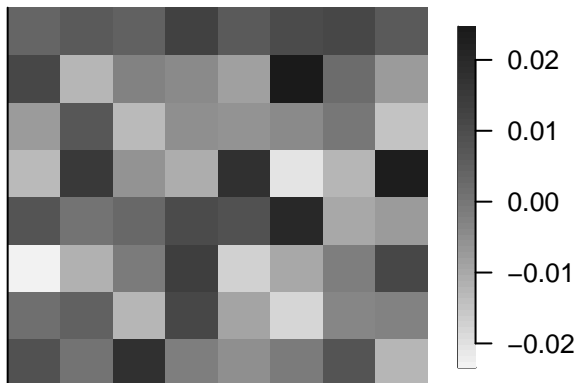
center[1], g = 298



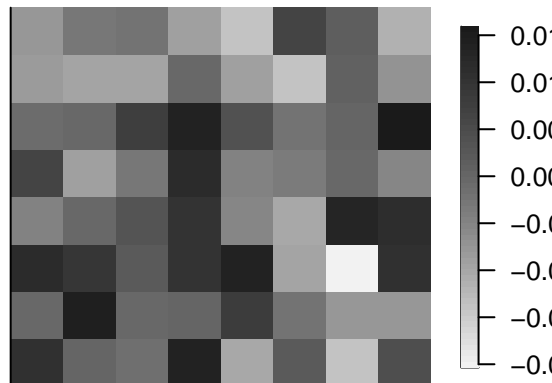
center[2], g = 298



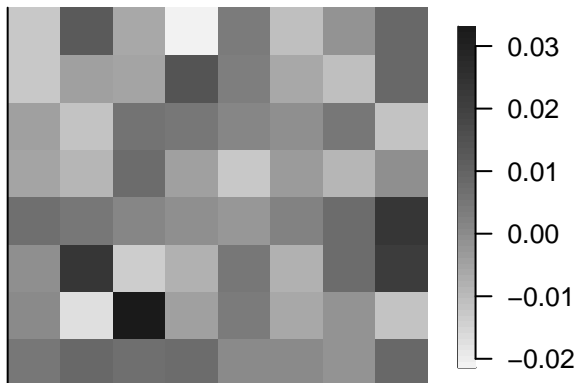
center[3], g = 298



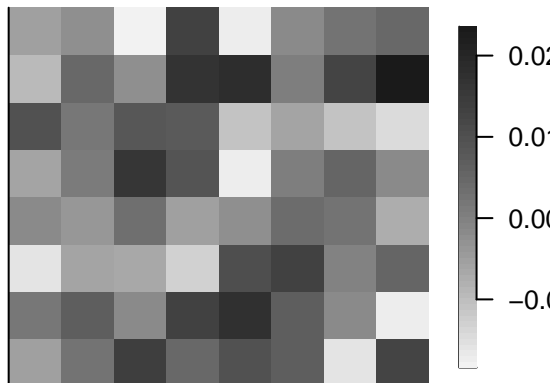
center[4], g = 298



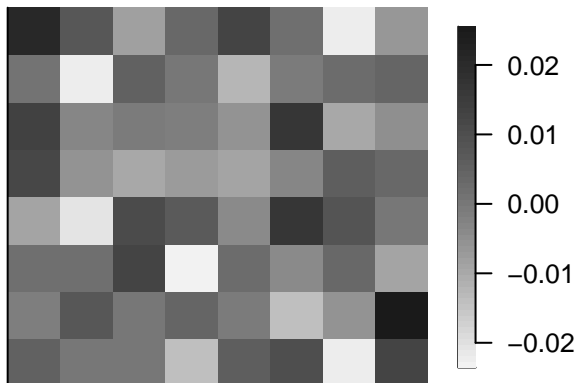
center[1], g = 299



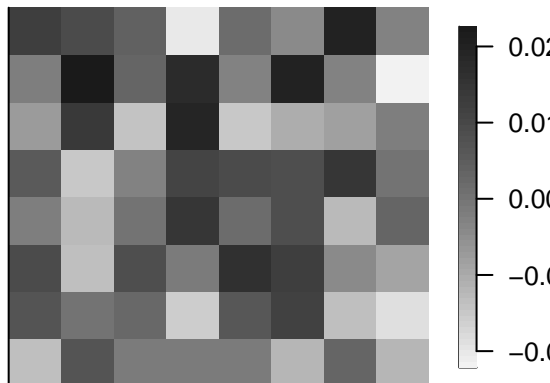
center[2], g = 299



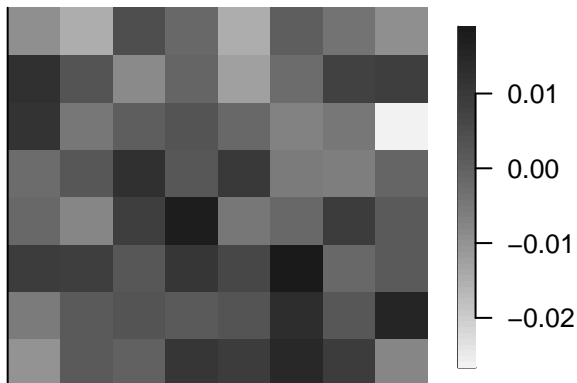
center[3], g = 299



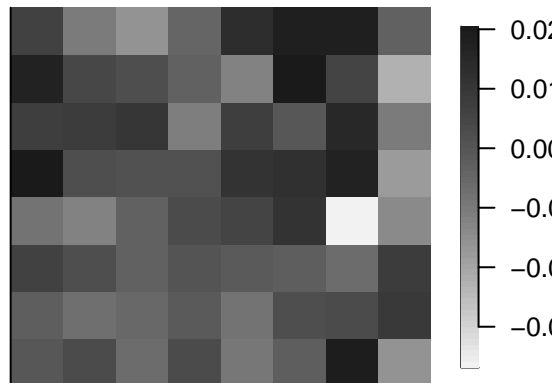
center[4], g = 299



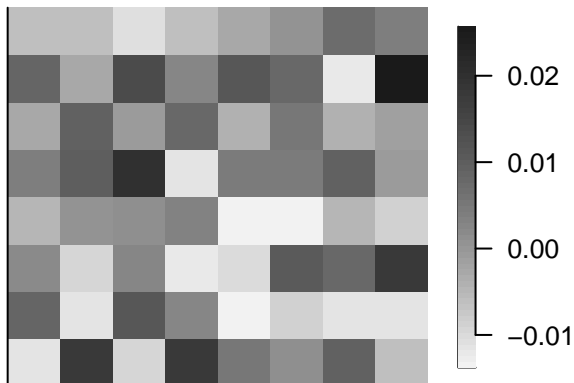
center[1], g = 300



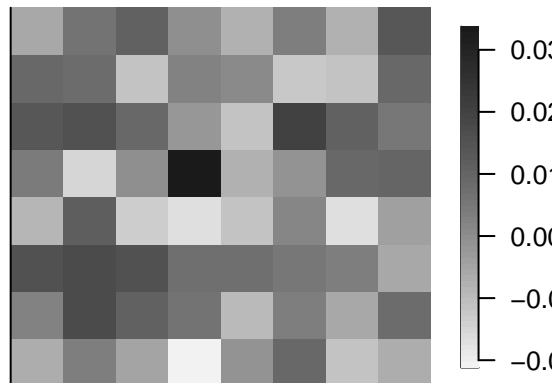
center[2], g = 300



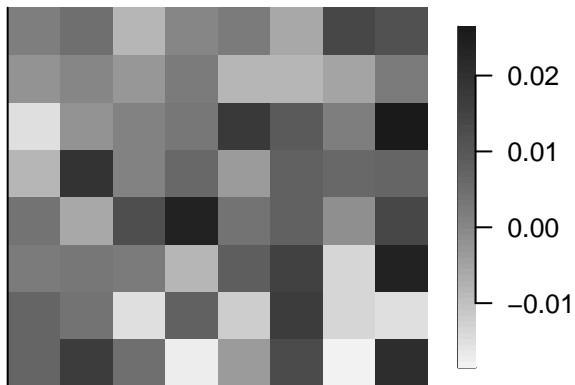
center[3], g = 300



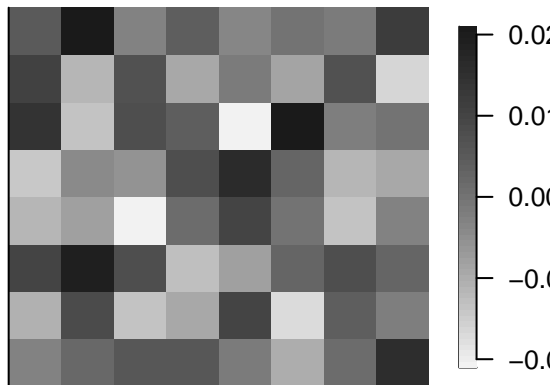
center[4], g = 300



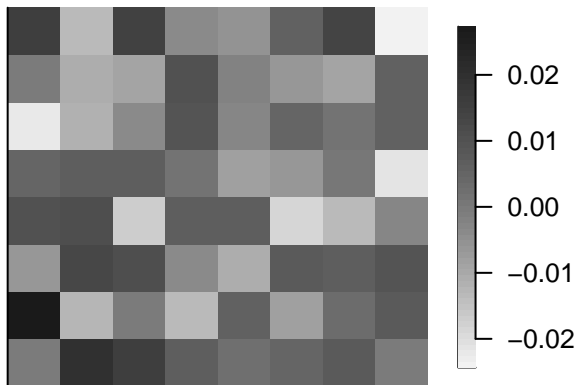
center[1], g = 301



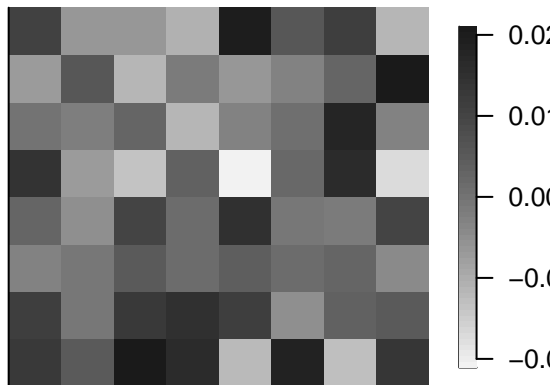
center[2], g = 301



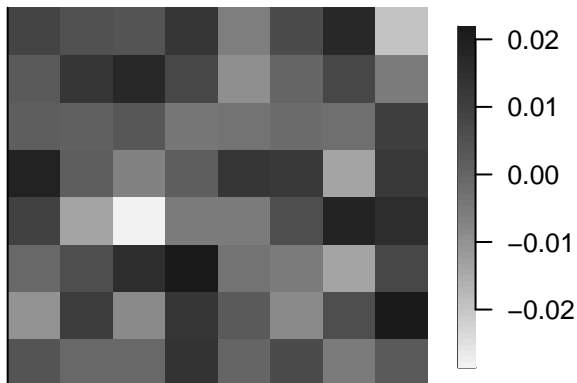
center[3], g = 301



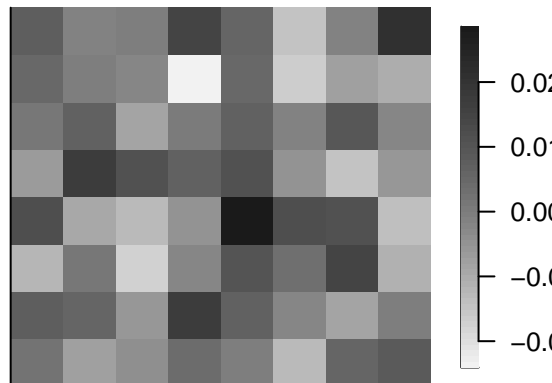
center[4], g = 301



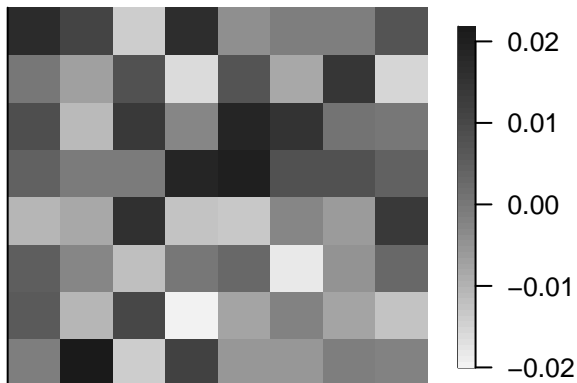
center[1], g = 302



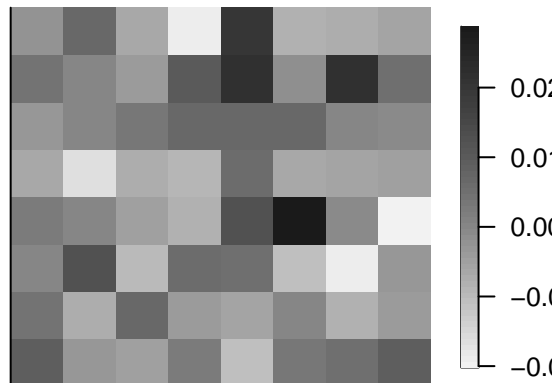
center[2], g = 302



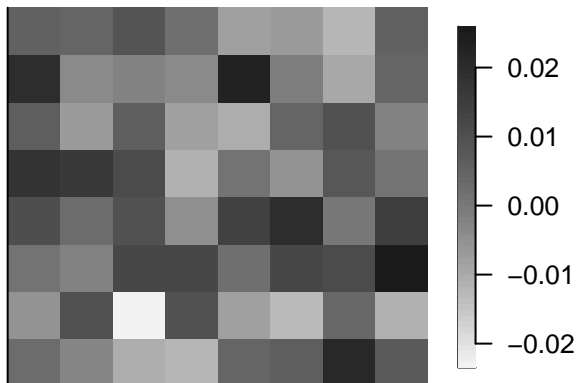
center[3], g = 302



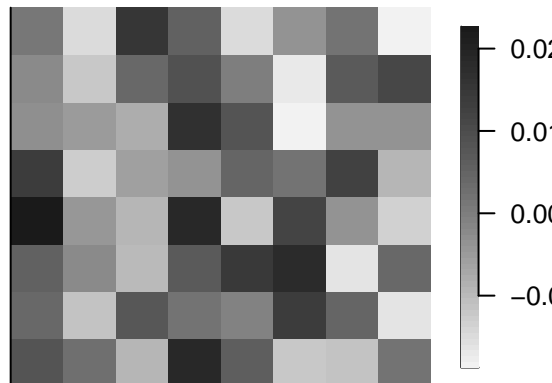
center[4], g = 302



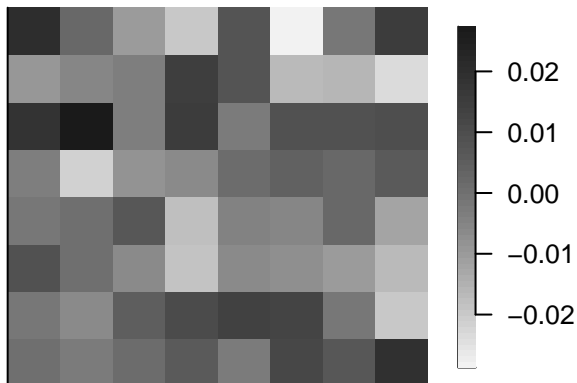
center[1], g = 303



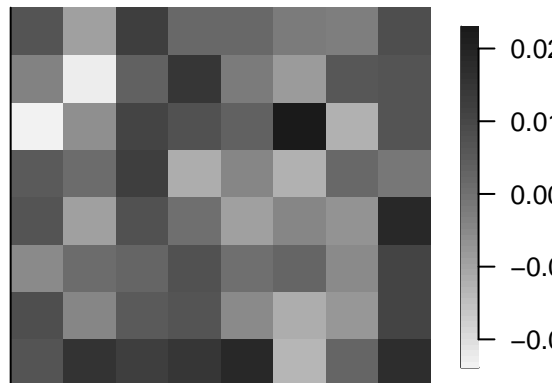
center[2], g = 303



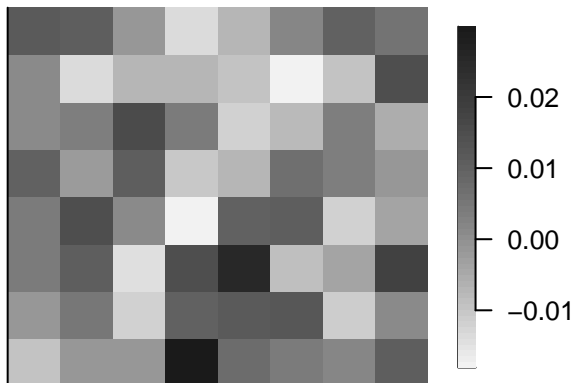
center[3], g = 303



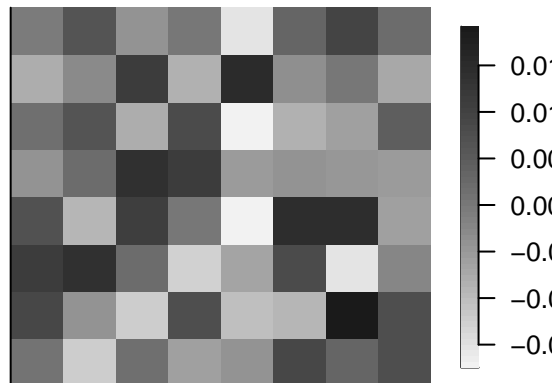
center[4], g = 303



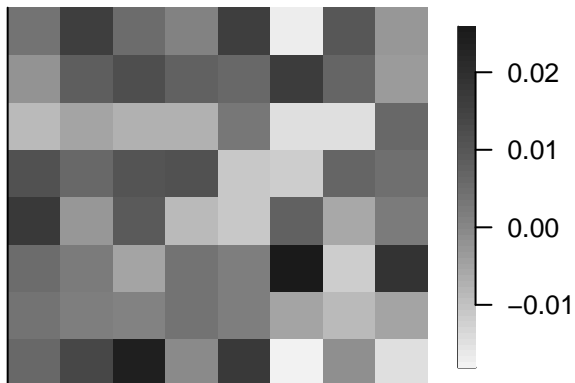
center[1], g = 304



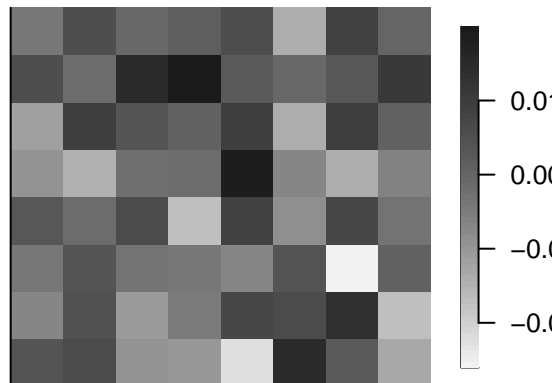
center[2], g = 304



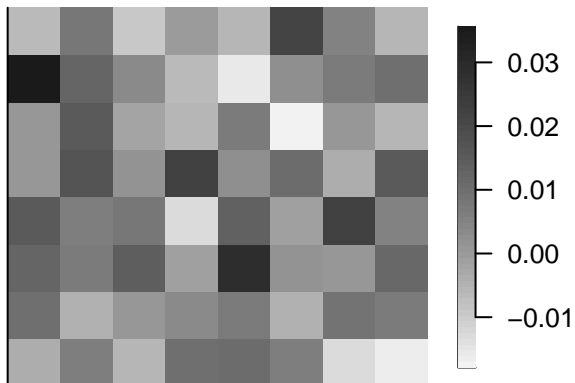
center[3], g = 304



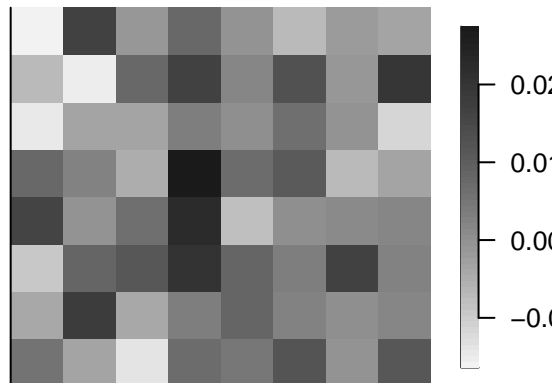
center[4], g = 304



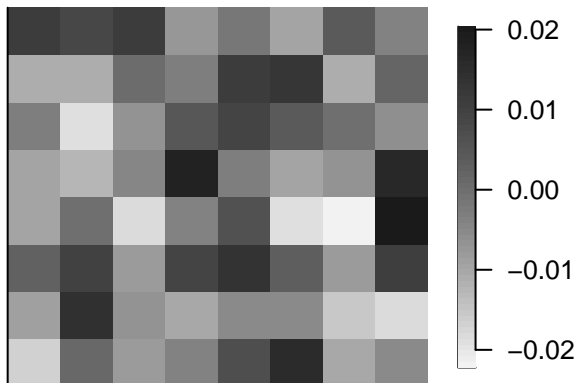
center[1], g = 305



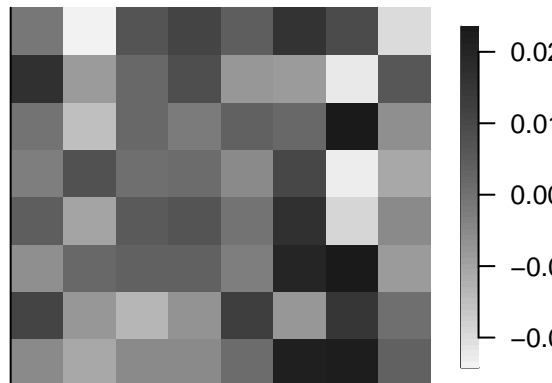
center[2], g = 305



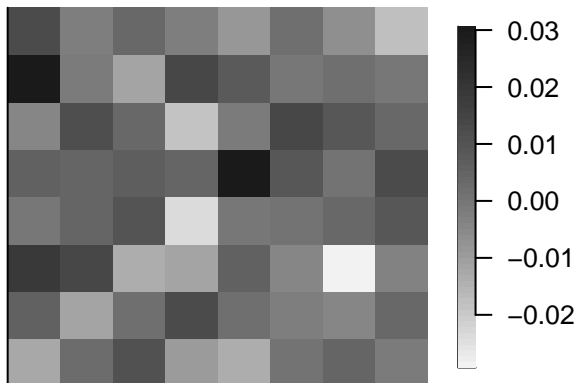
center[3], g = 305



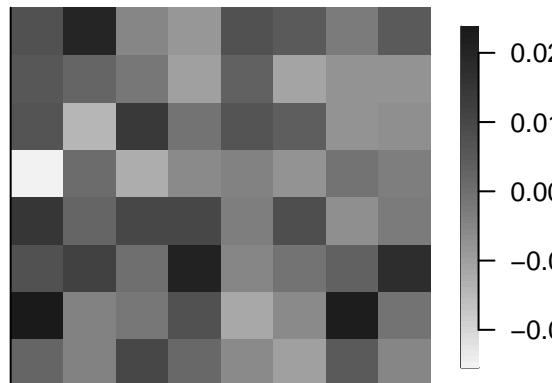
center[4], g = 305



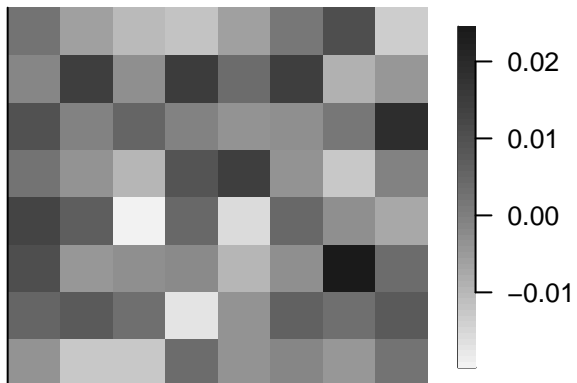
center[1], g = 306



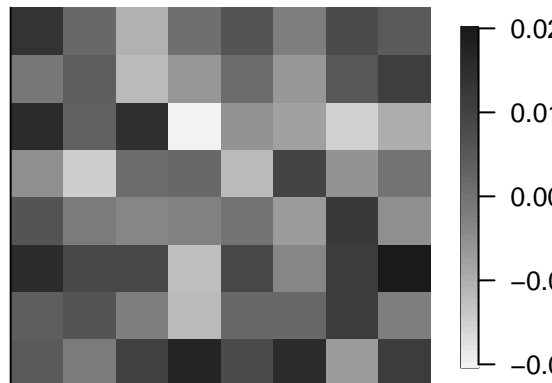
center[2], g = 306



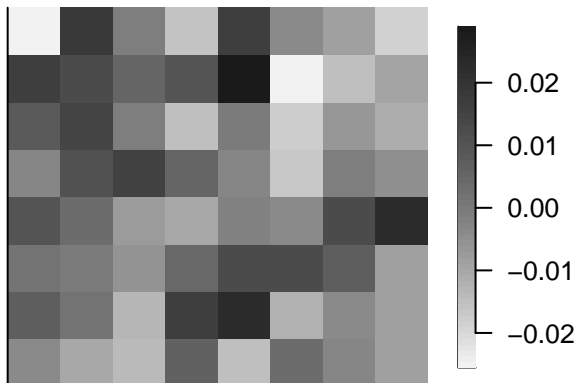
center[3], g = 306



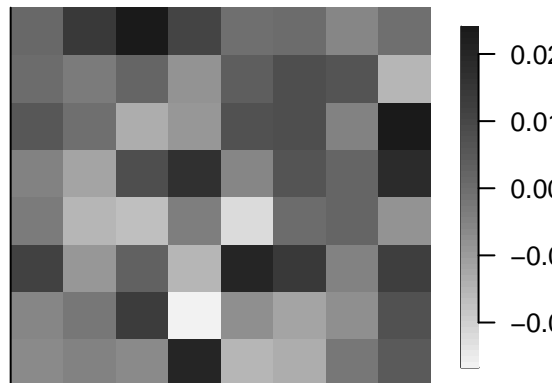
center[4], g = 306



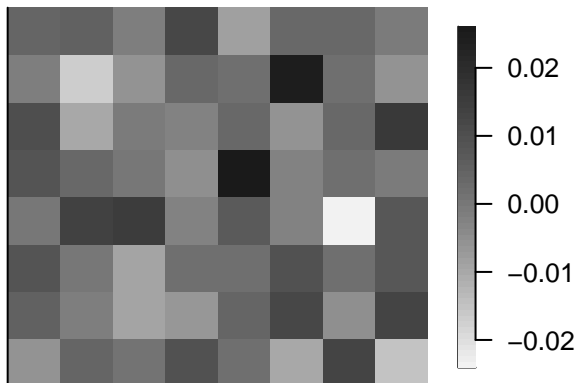
center[1], g = 307



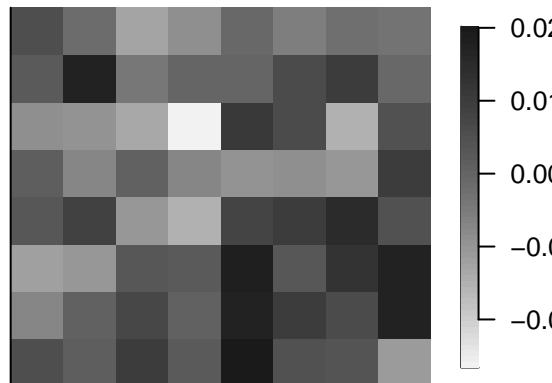
center[2], g = 307



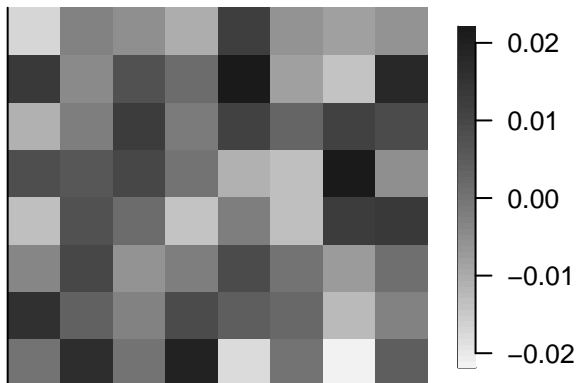
center[3], g = 307



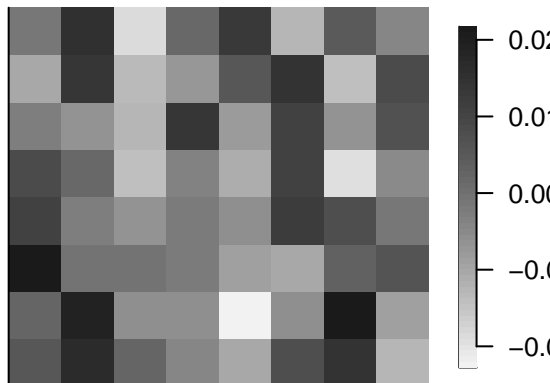
center[4], g = 307



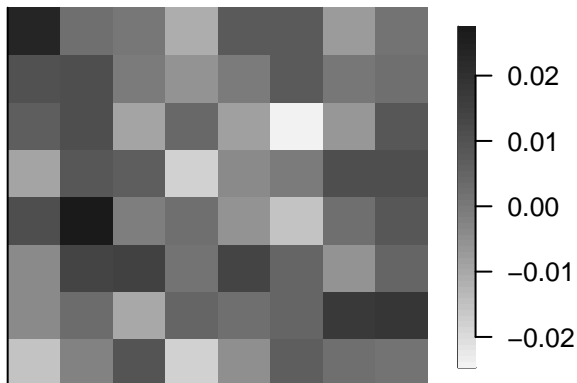
center[1], g = 308



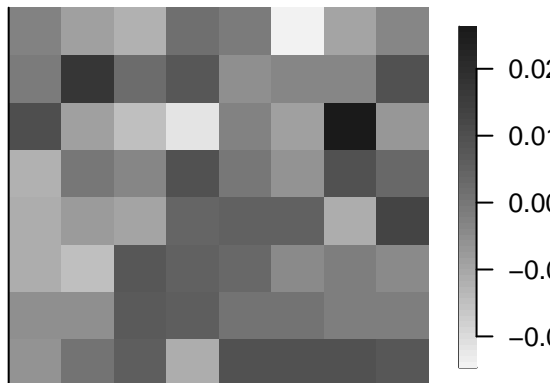
center[2], g = 308



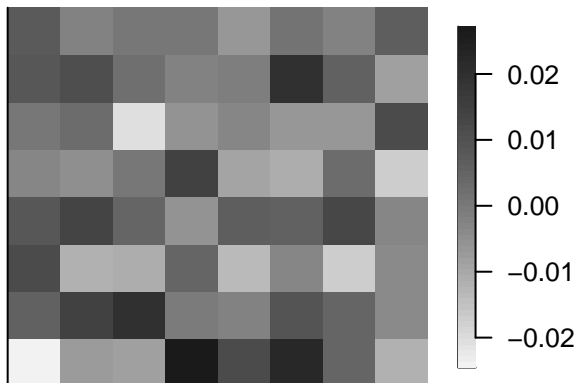
center[3], g = 308



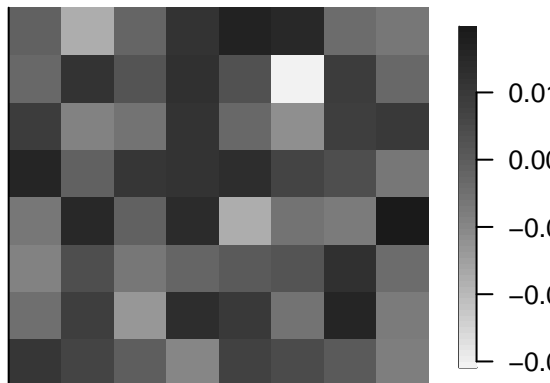
center[4], g = 308



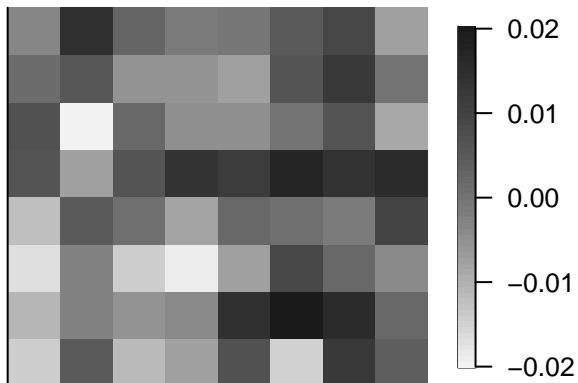
center[1], g = 309



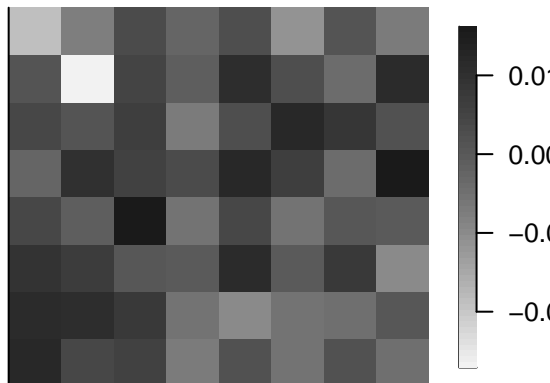
center[2], g = 309



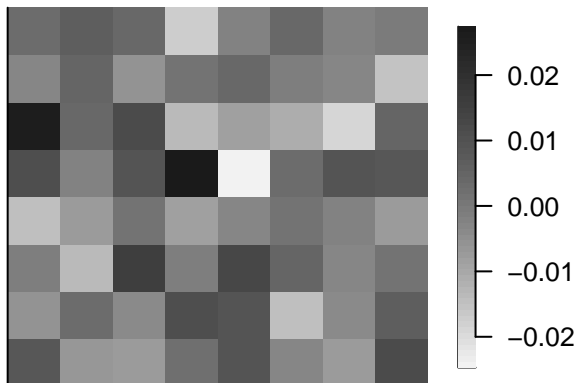
center[3], g = 309



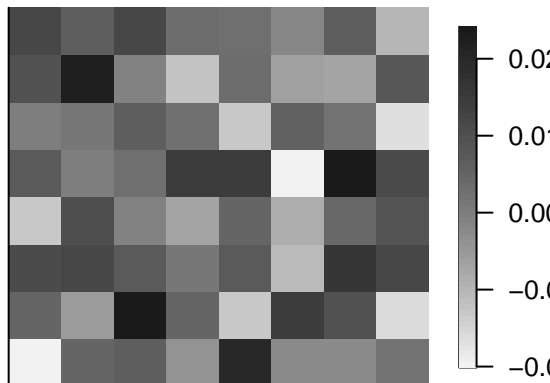
center[4], g = 309



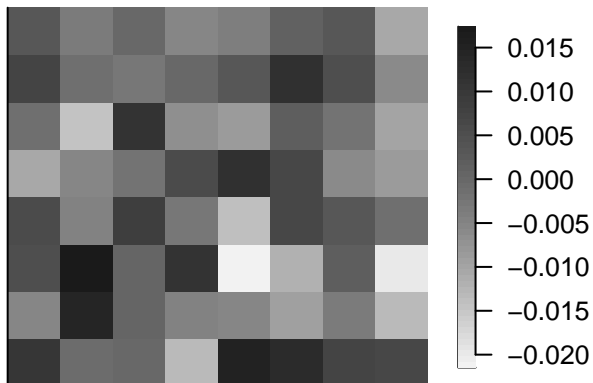
center[1], g = 310



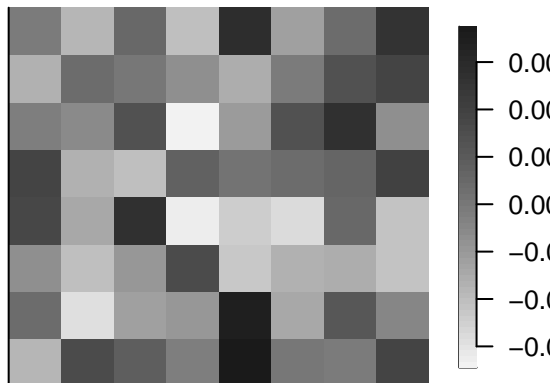
center[2], g = 310



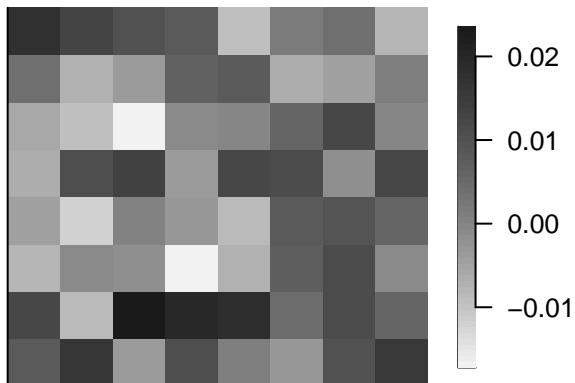
center[3], g = 310



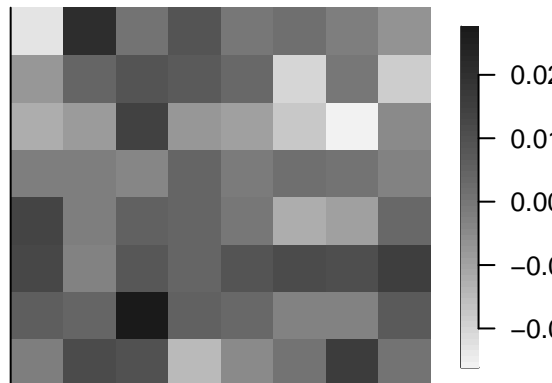
center[4], g = 310



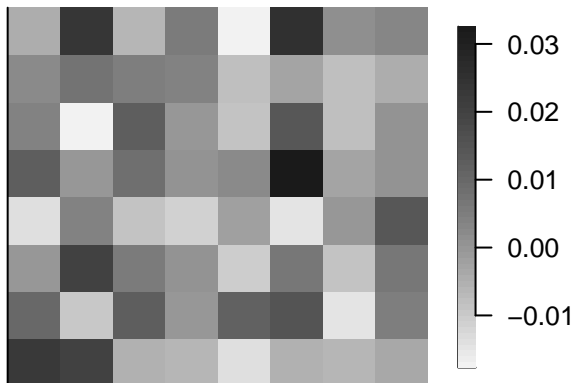
center[1], g = 311



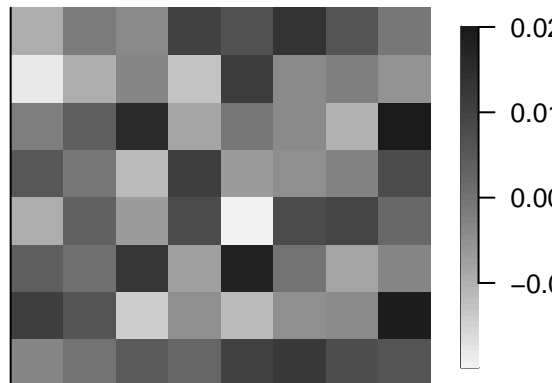
center[2], g = 311



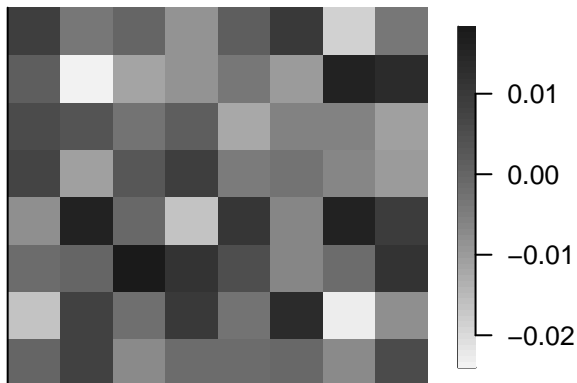
center[3], g = 311



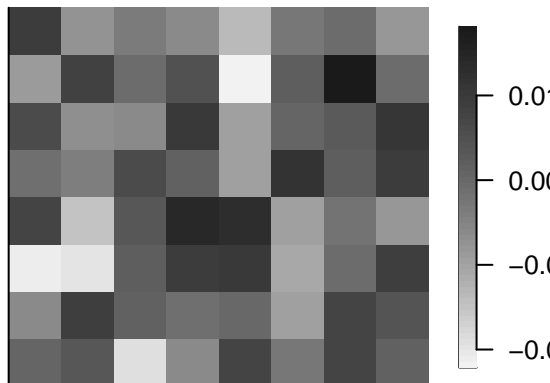
center[4], g = 311



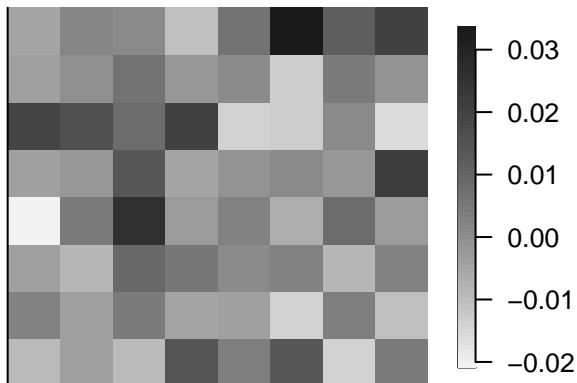
center[1], g = 312



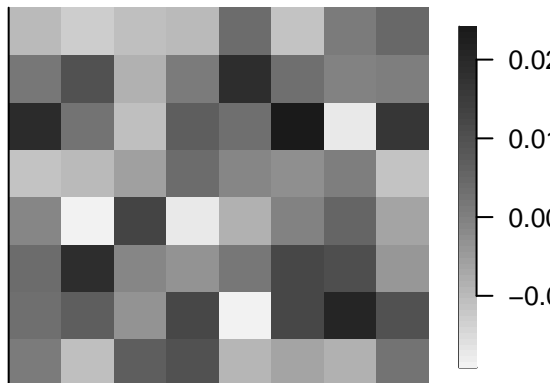
center[2], g = 312



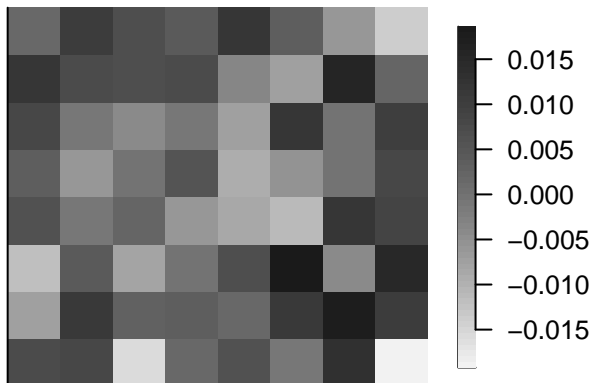
center[3], g = 312



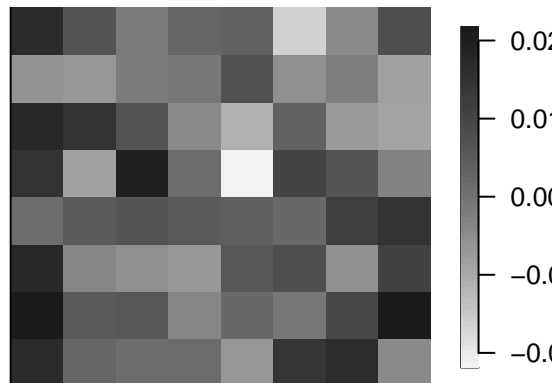
center[4], g = 312



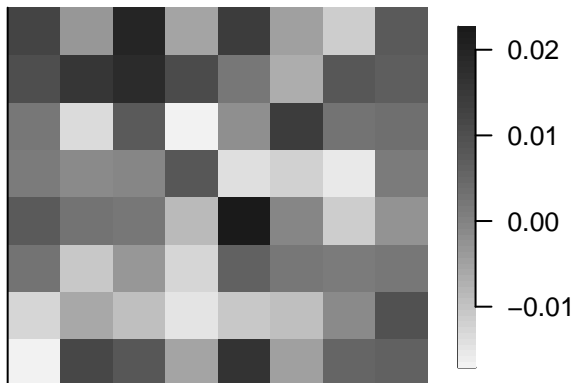
center[1], g = 313



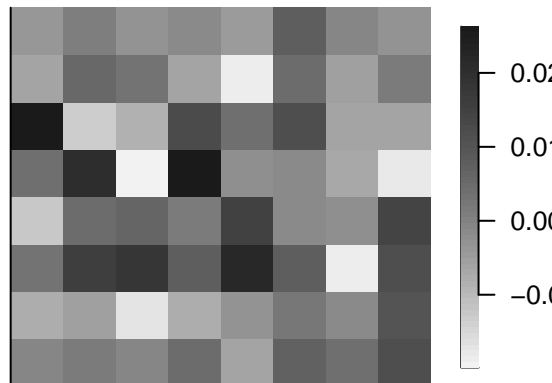
center[2], g = 313



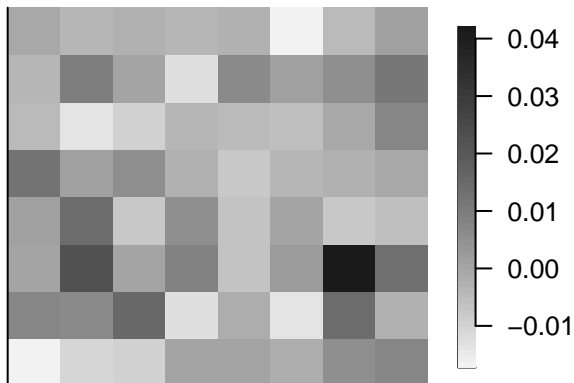
center[3], g = 313



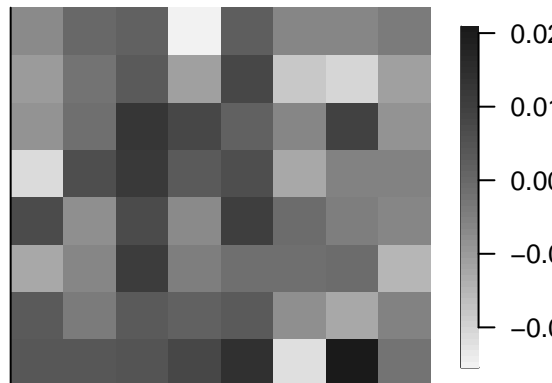
center[4], g = 313



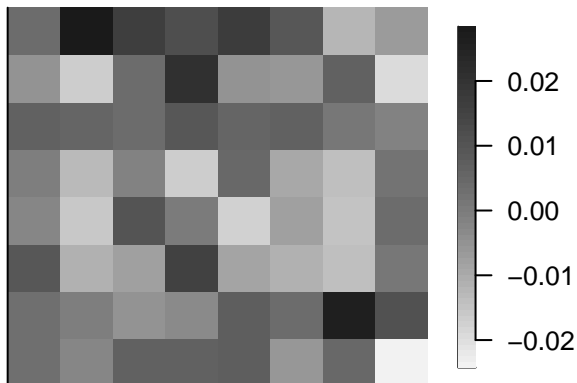
center[1], g = 314



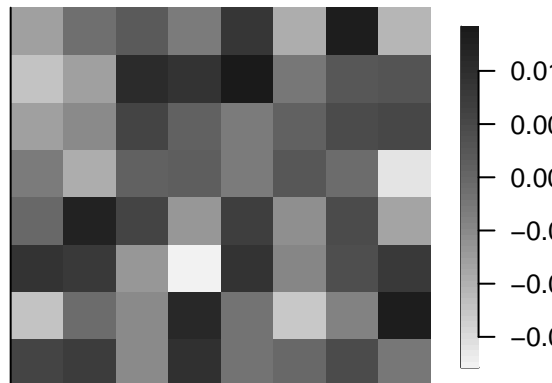
center[2], g = 314



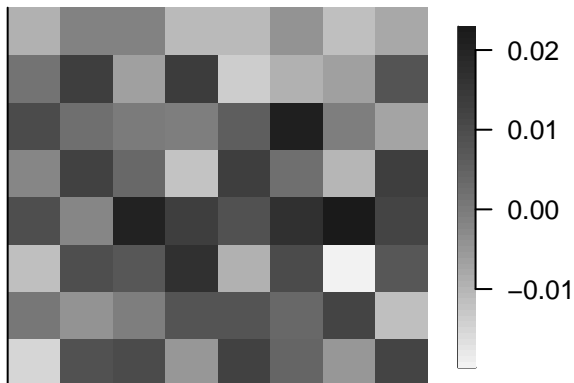
center[3], g = 314



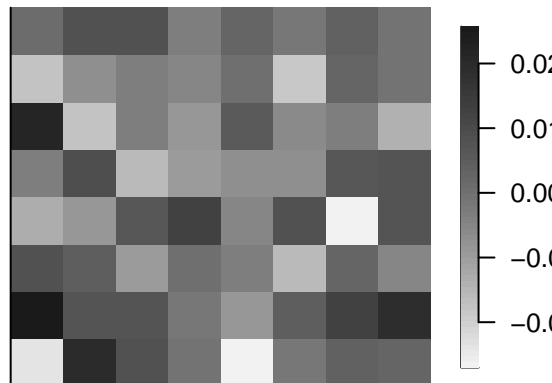
center[4], g = 314



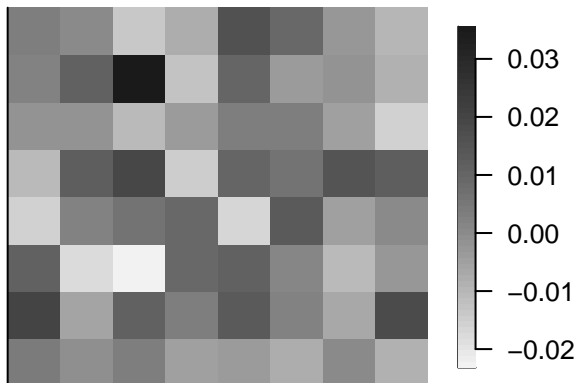
center[1], g = 315



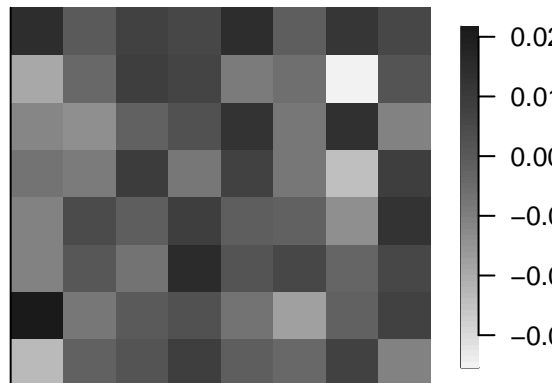
center[2], g = 315



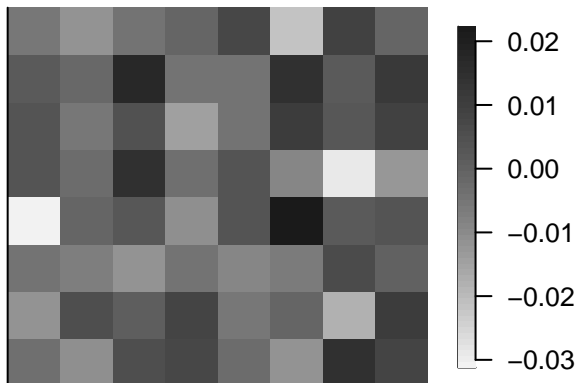
center[3], g = 315



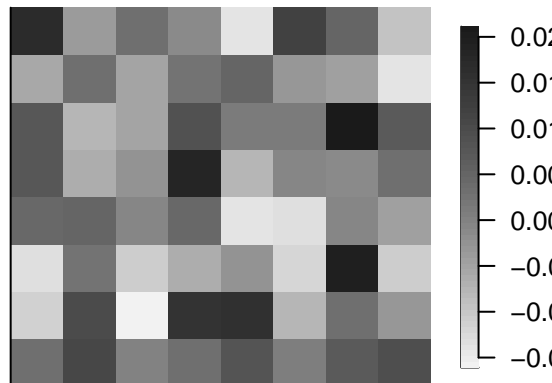
center[4], g = 315



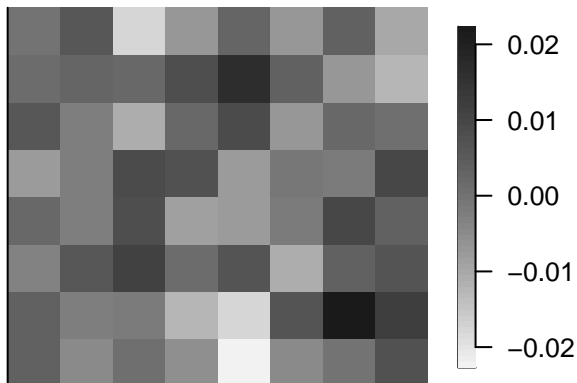
center[1], g = 316



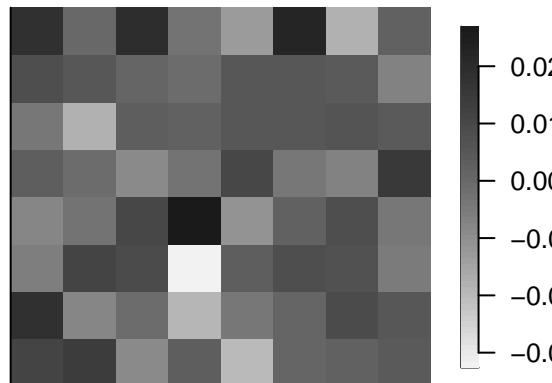
center[2], g = 316



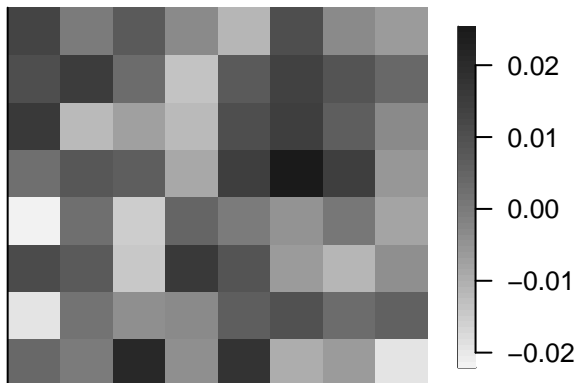
center[3], g = 316



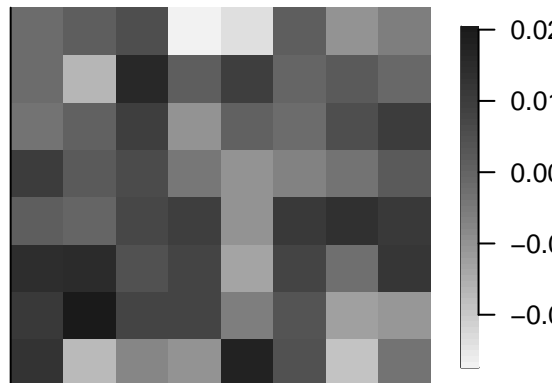
center[4], g = 316



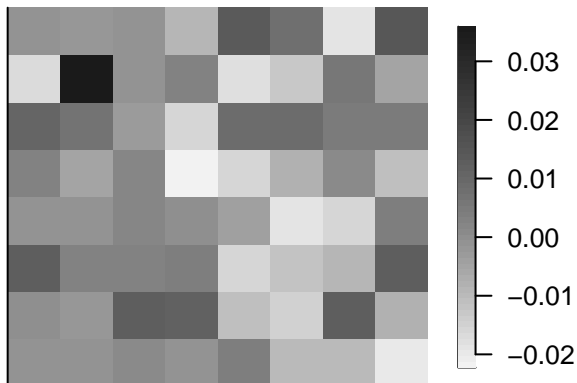
center[1], g = 317



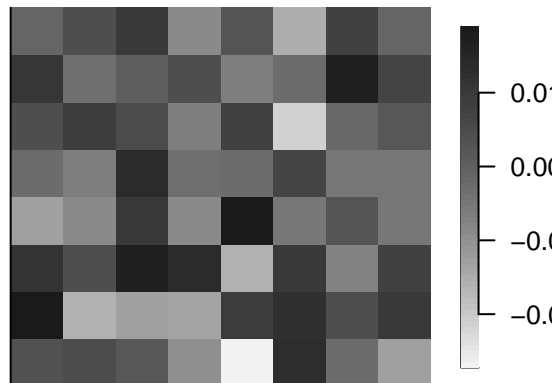
center[2], g = 317



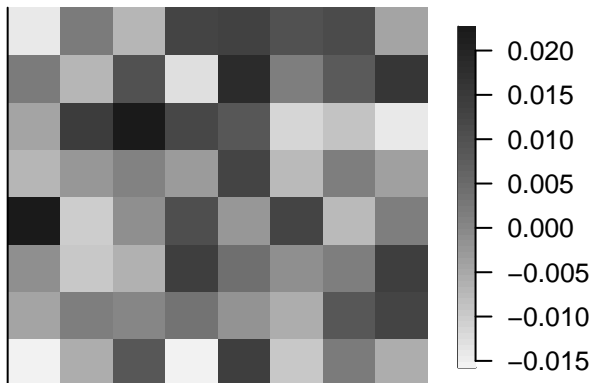
center[3], g = 317



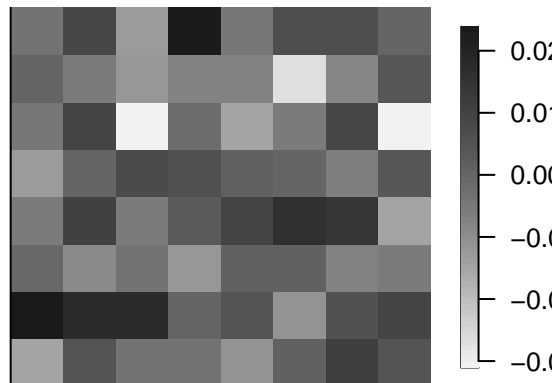
center[4], g = 317



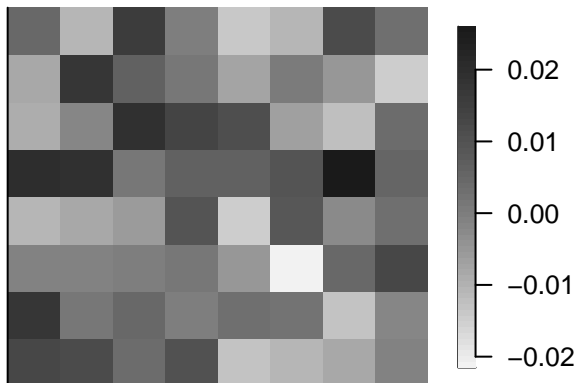
center[1], g = 318



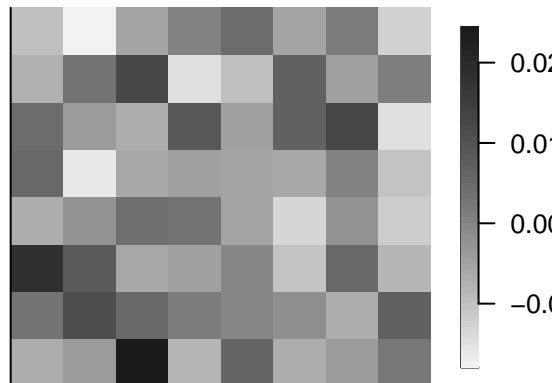
center[2], g = 318



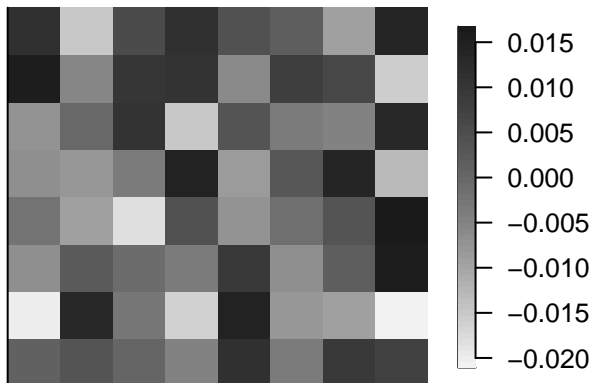
center[3], g = 318



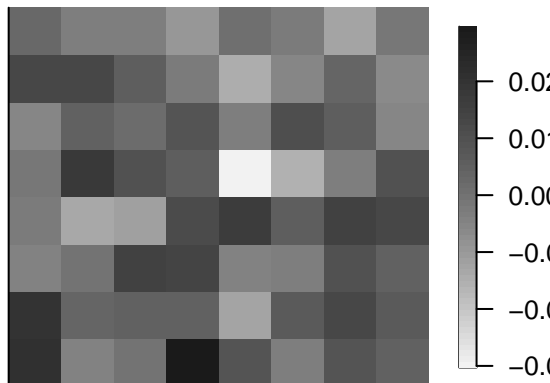
center[4], g = 318



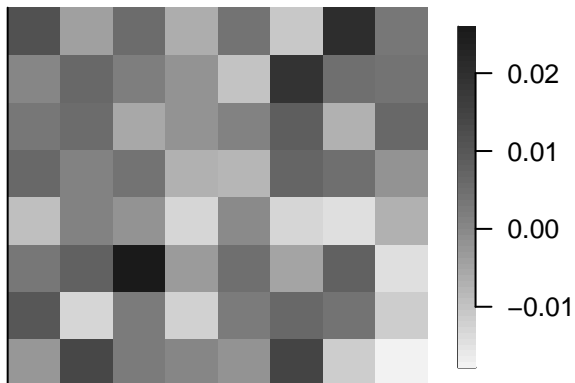
center[1], g = 319



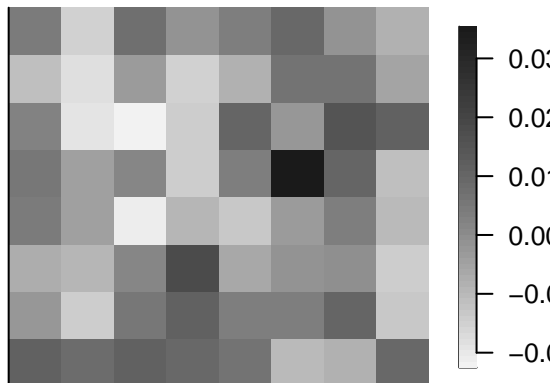
center[2], g = 319



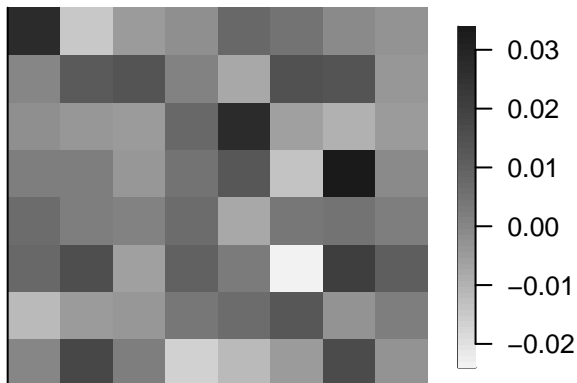
center[3], g = 319



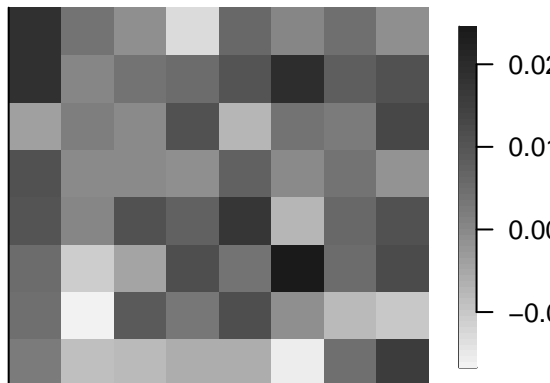
center[4], g = 319



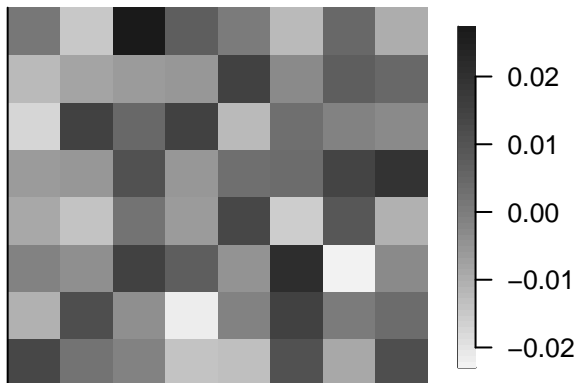
center[1], g = 320



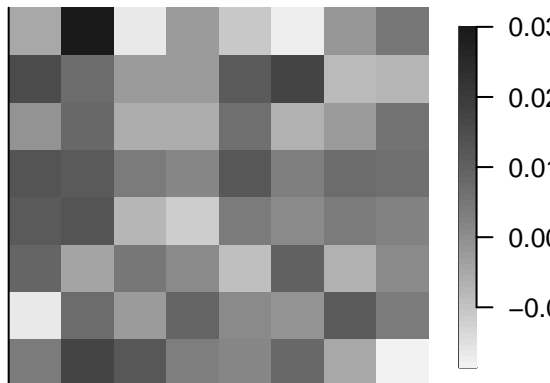
center[2], g = 320



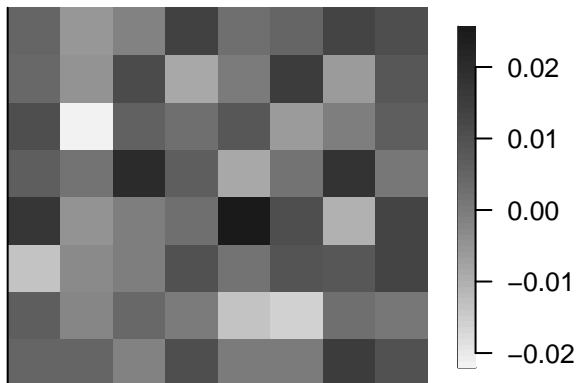
center[3], g = 320



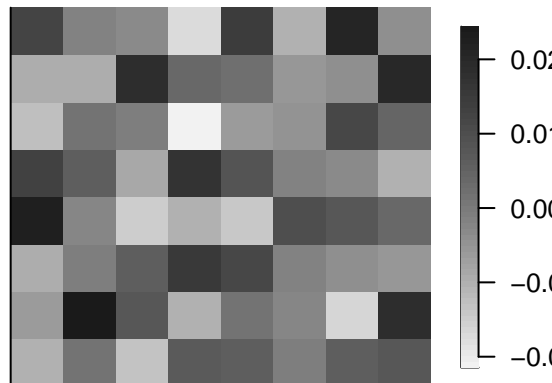
center[4], g = 320



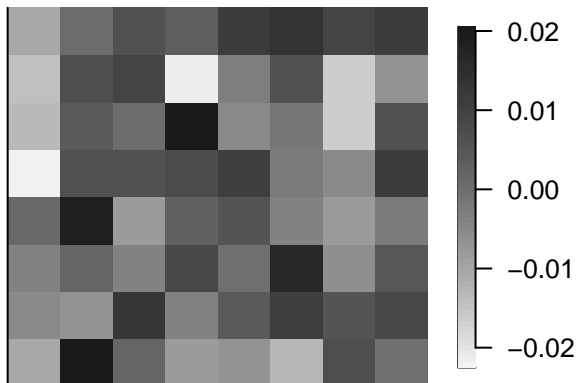
center[1], g = 321



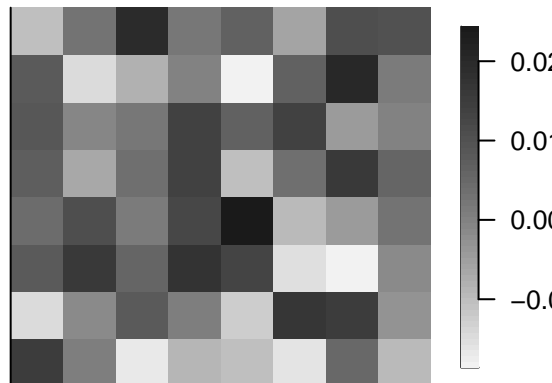
center[2], g = 321



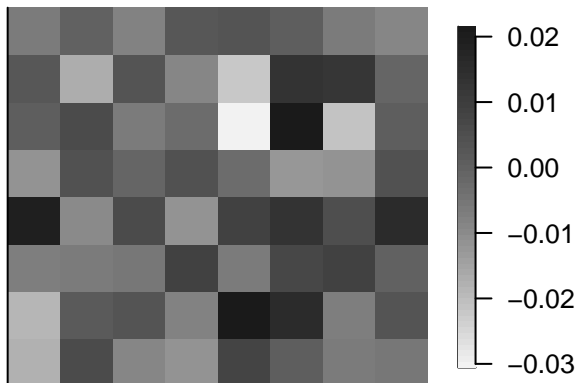
center[3], g = 321



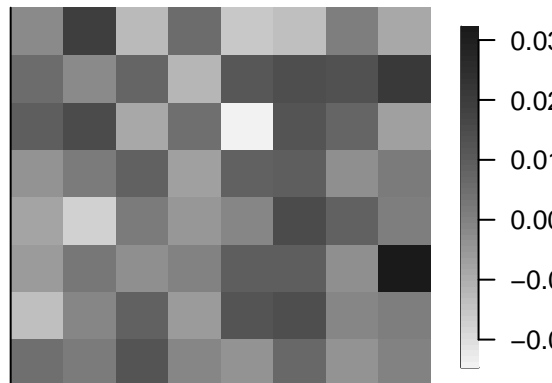
center[4], g = 321



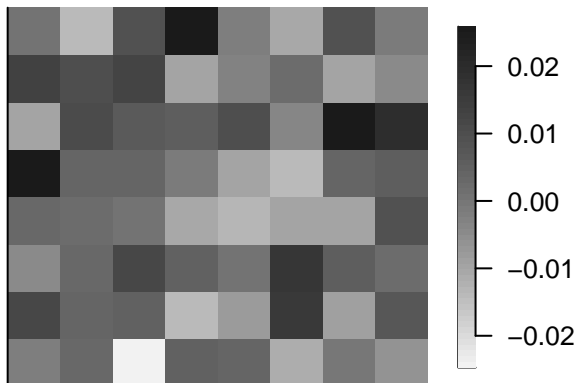
center[1], g = 322



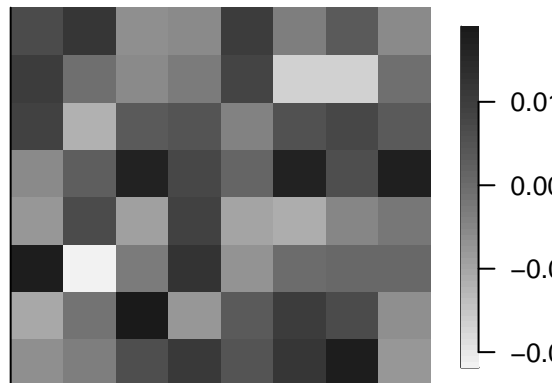
center[2], g = 322



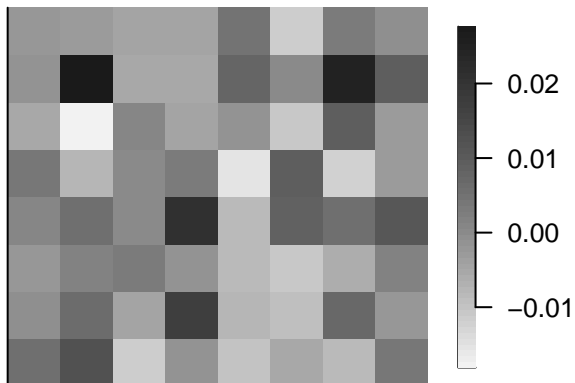
center[3], g = 322



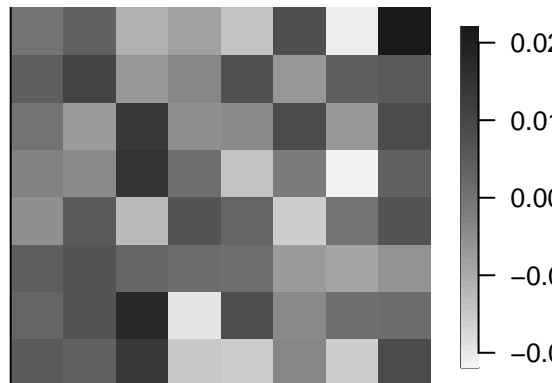
center[4], g = 322



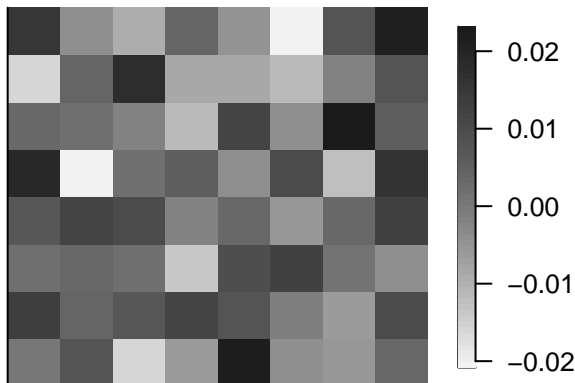
center[1], g = 323



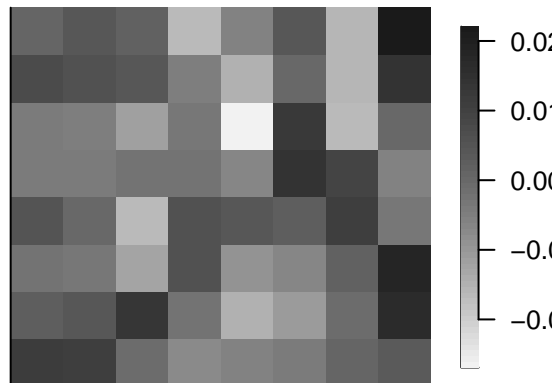
center[2], g = 323



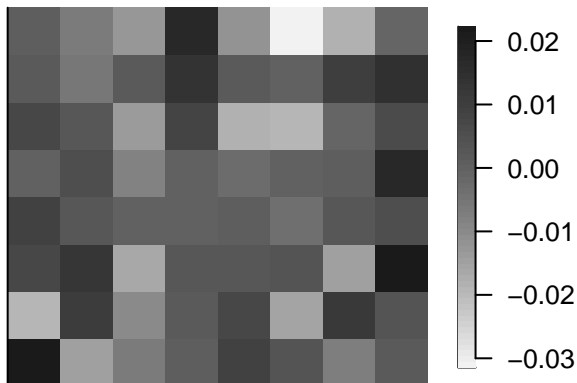
center[3], g = 323



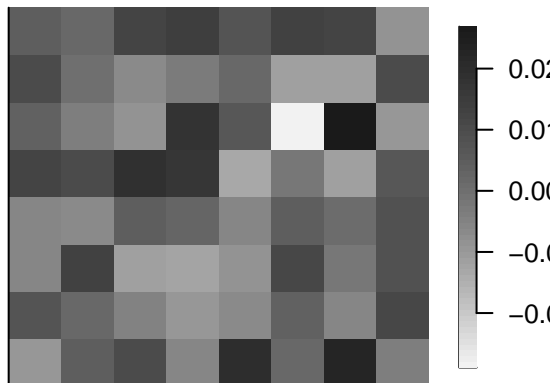
center[4], g = 323



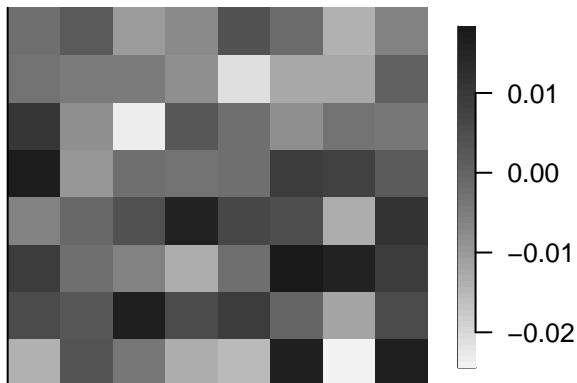
center[1], g = 324



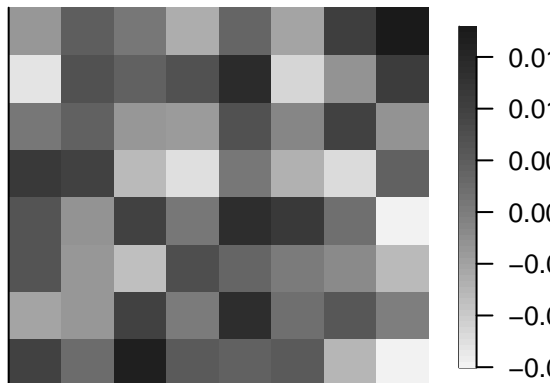
center[2], g = 324



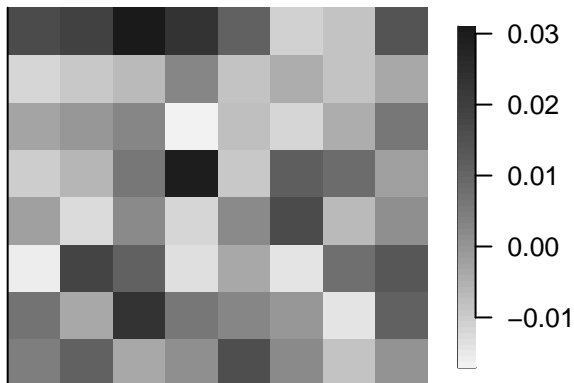
center[3], g = 324



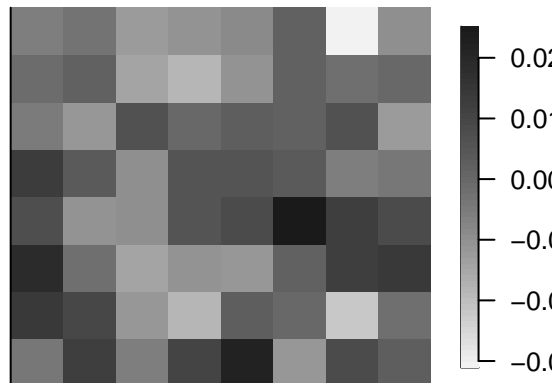
center[4], g = 324



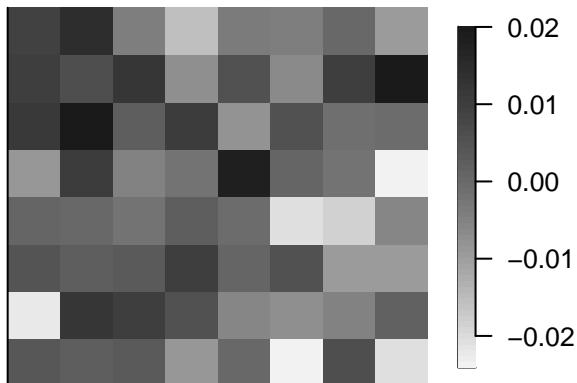
center[1], g = 325



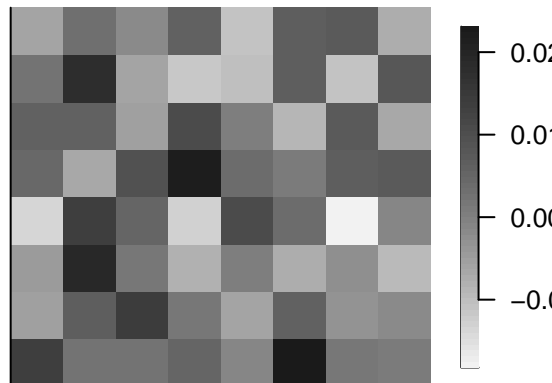
center[2], g = 325



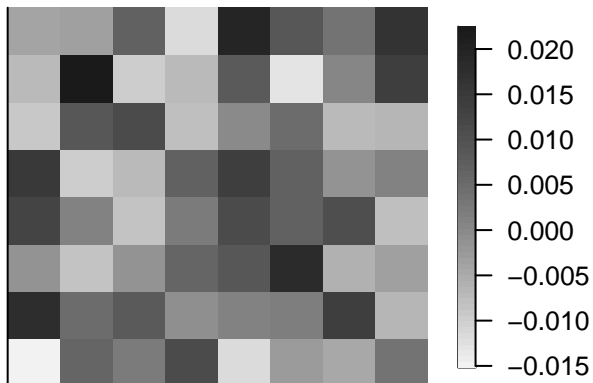
center[3], g = 325



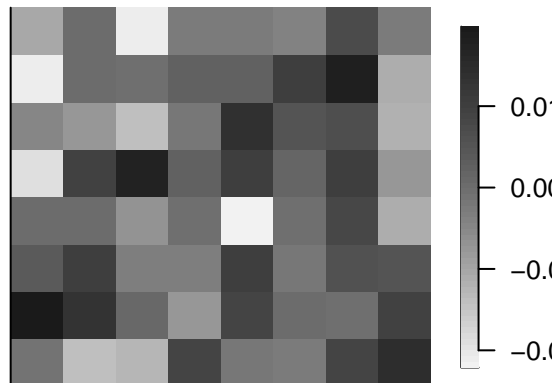
center[4], g = 325



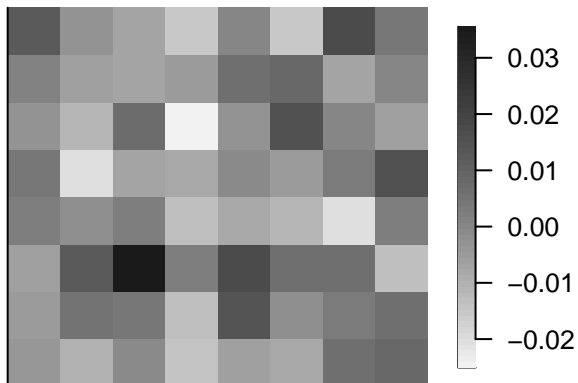
center[1], g = 326



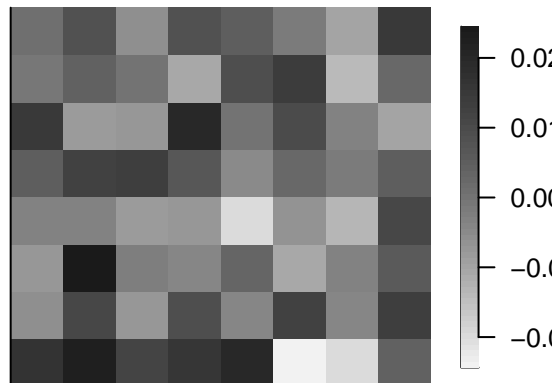
center[2], g = 326



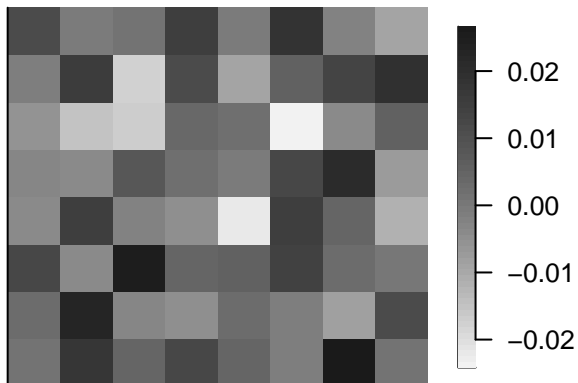
center[3], g = 326



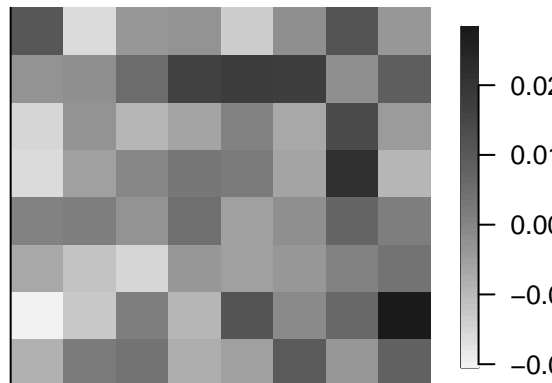
center[4], g = 326



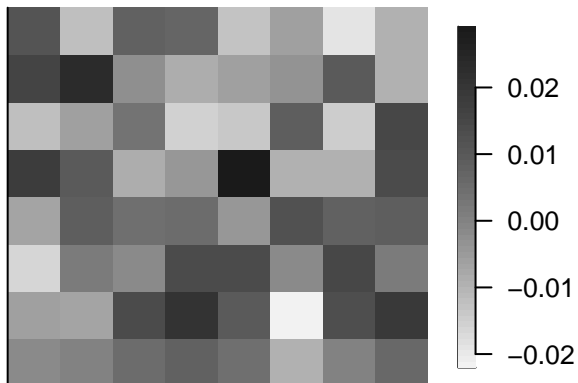
center[1], g = 327



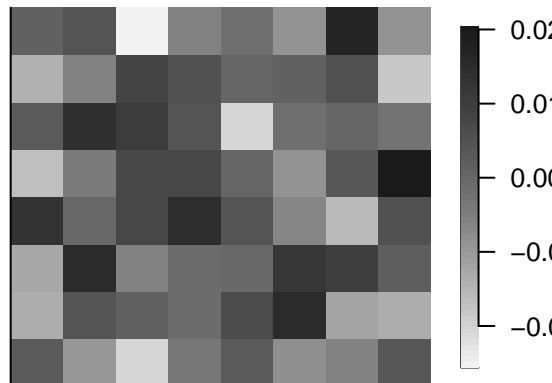
center[2], g = 327



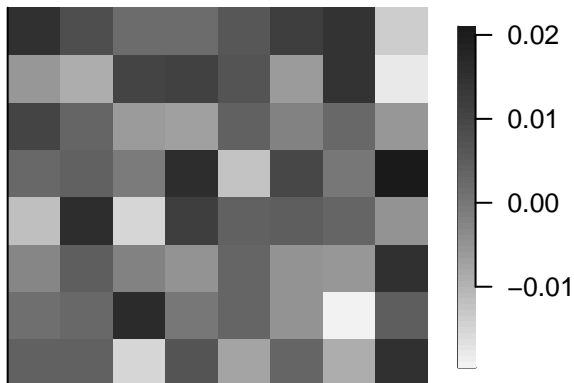
center[3], g = 327



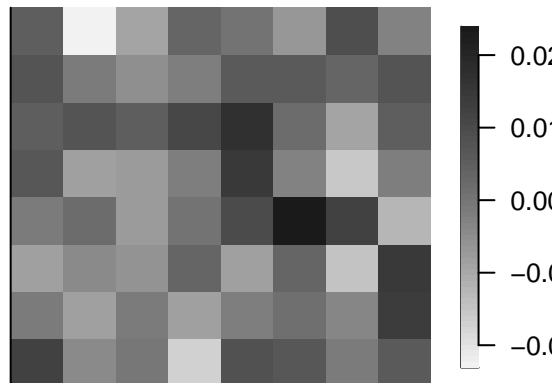
center[4], g = 327



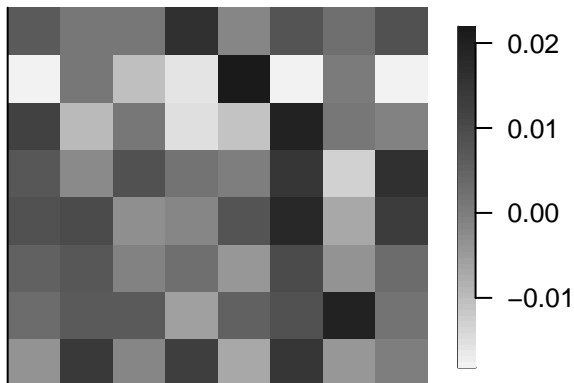
center[1], g = 328



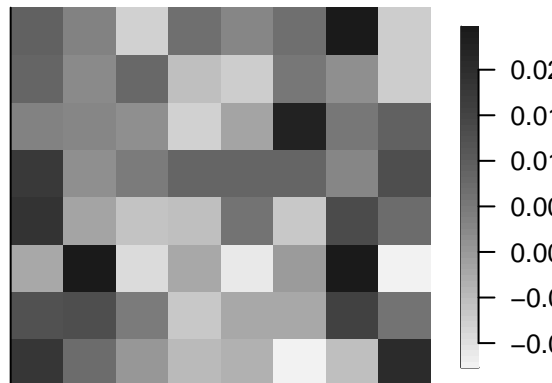
center[2], g = 328



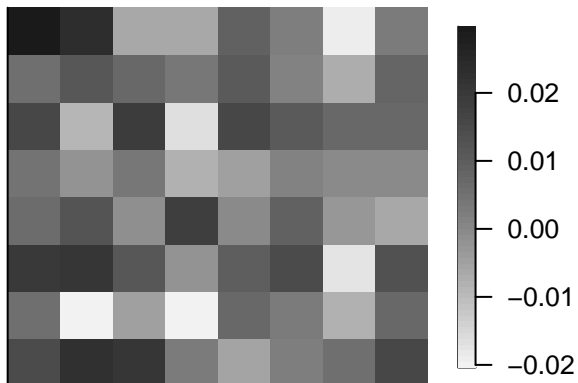
center[3], g = 328



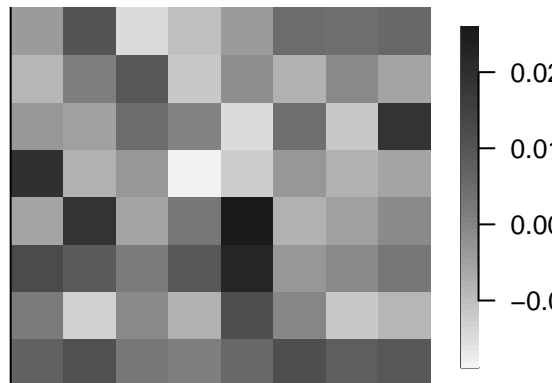
center[4], g = 328



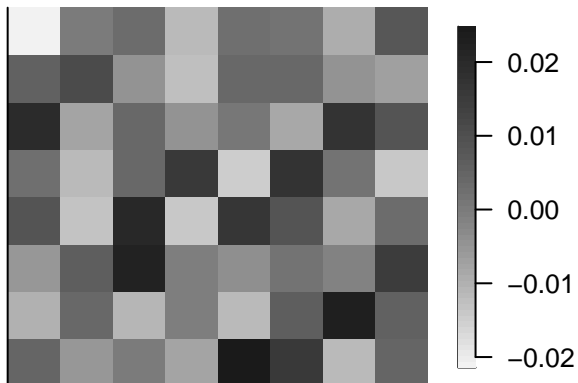
center[1], g = 329



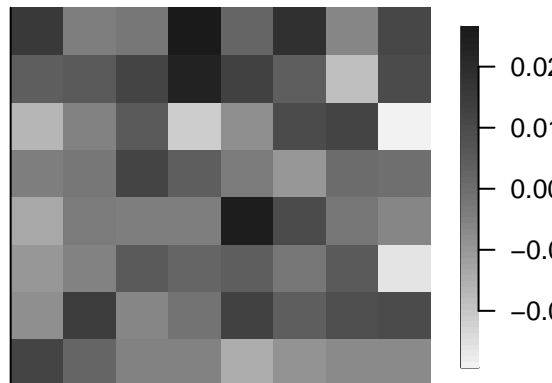
center[2], g = 329



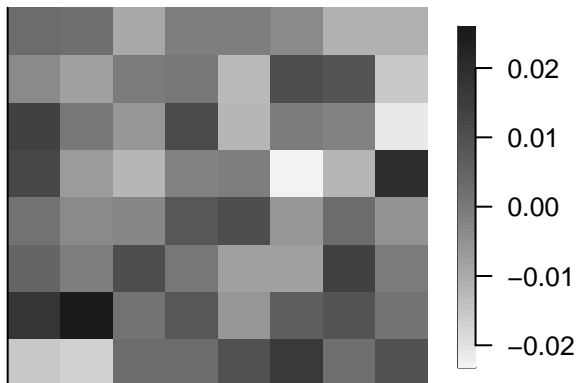
center[3], g = 329



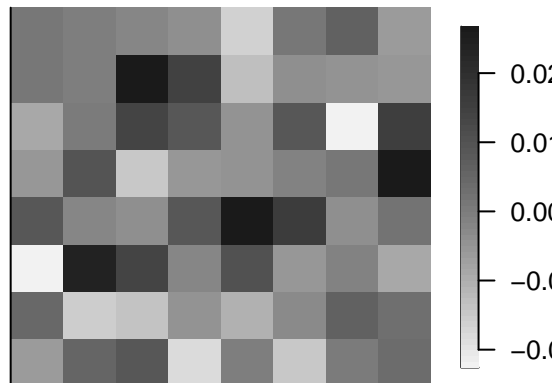
center[4], g = 329



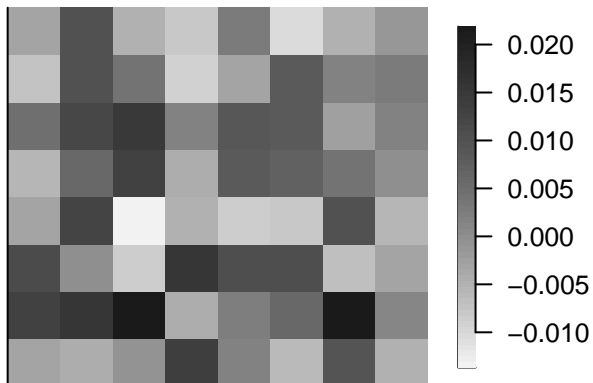
center[1], g = 330



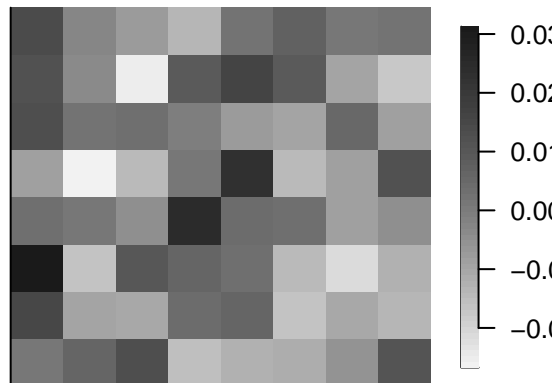
center[2], g = 330



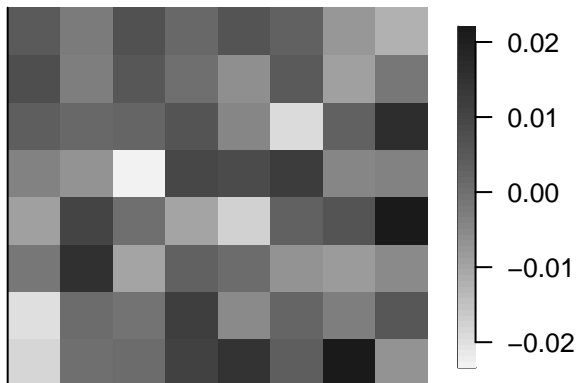
center[3], g = 330



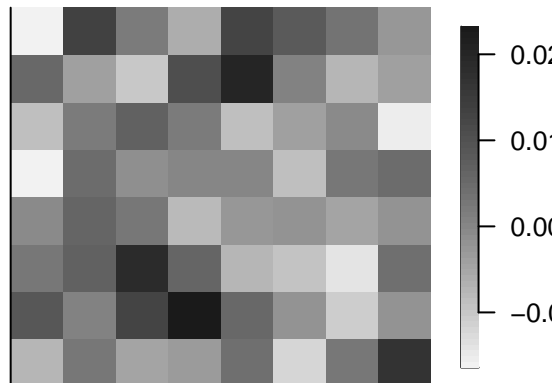
center[4], g = 330



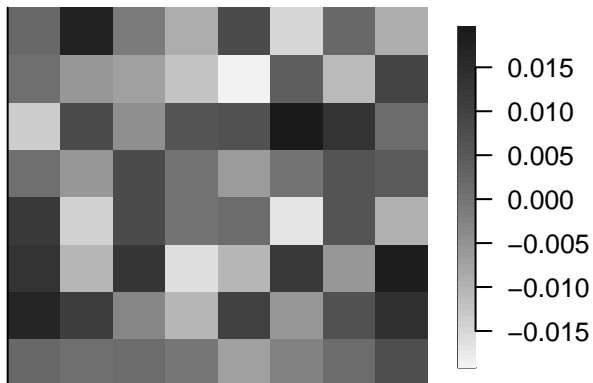
center[1], g = 331



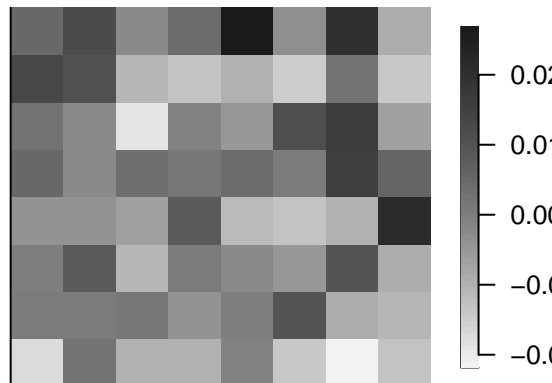
center[2], g = 331



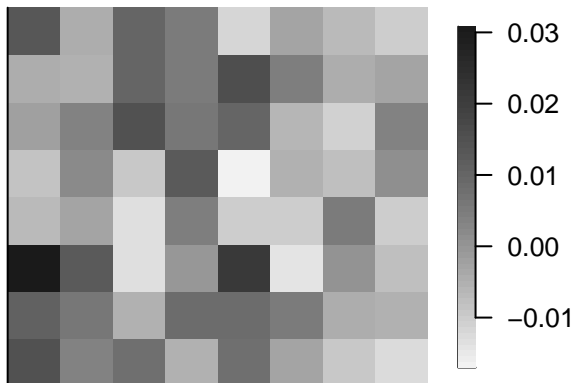
center[3], g = 331



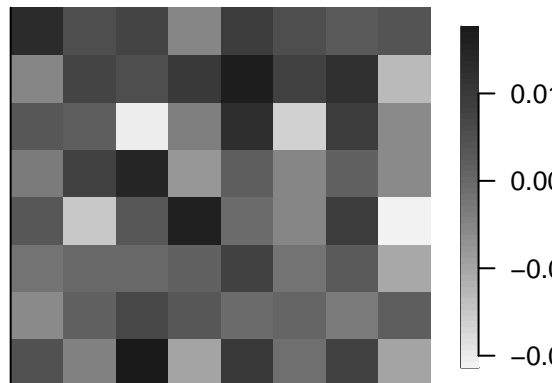
center[4], g = 331



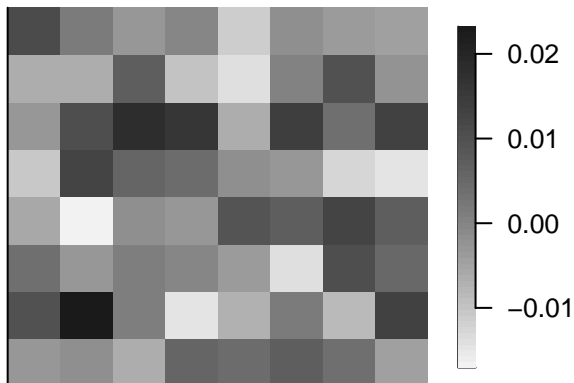
center[1], g = 332



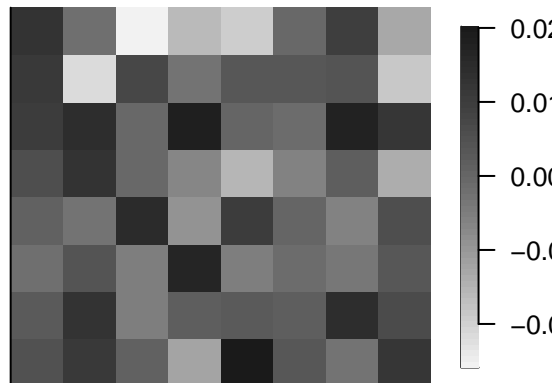
center[2], g = 332



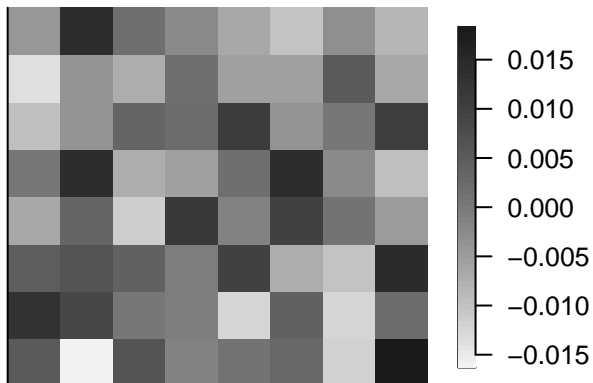
center[3], g = 332



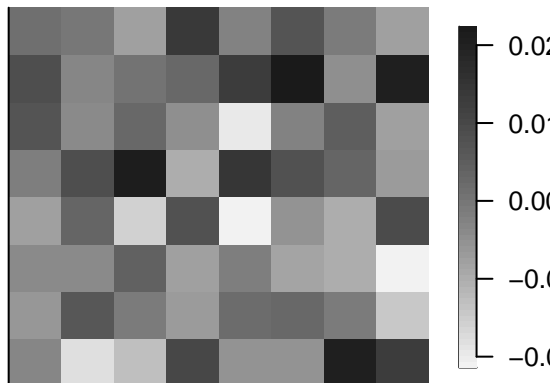
center[4], g = 332



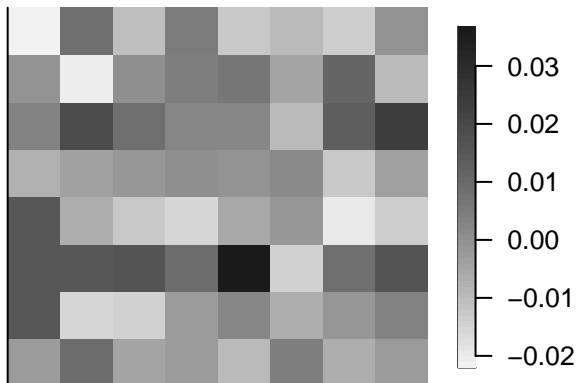
center[1], g = 333



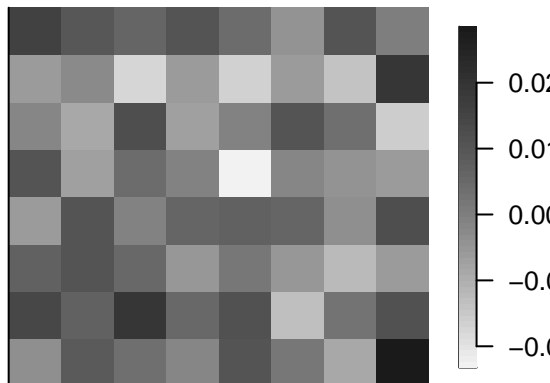
center[2], g = 333



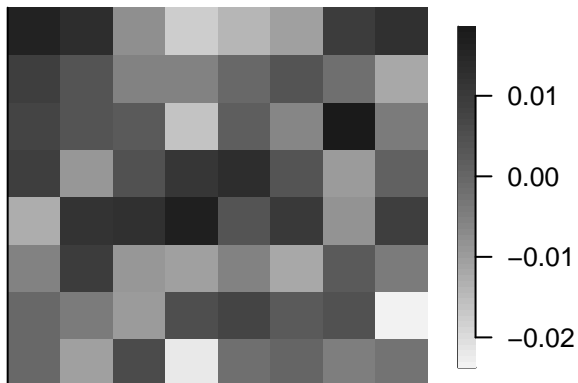
center[3], g = 333



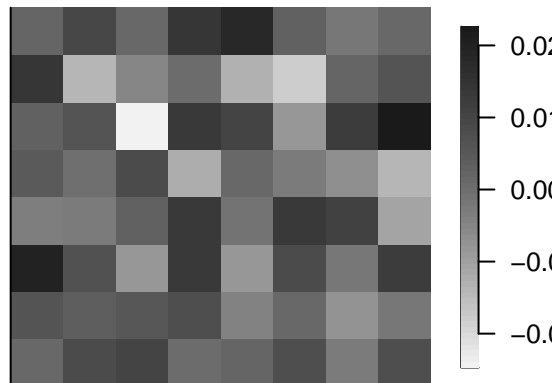
center[4], g = 333



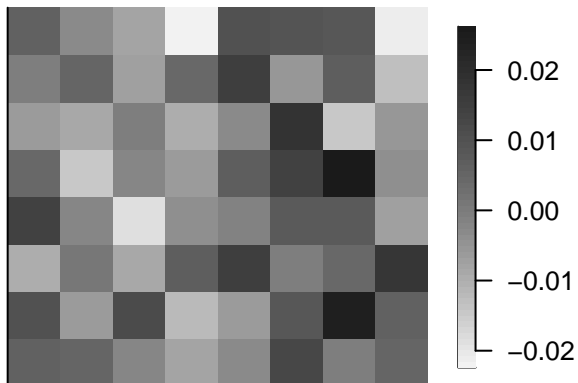
center[1], g = 334



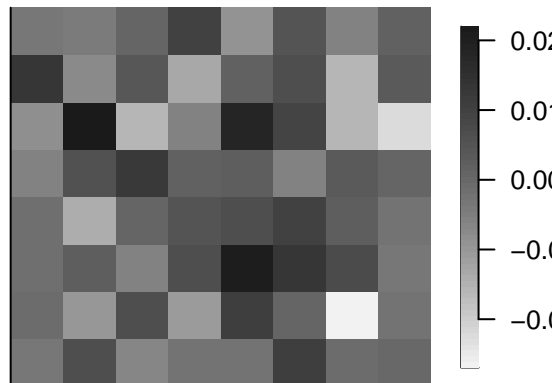
center[2], g = 334



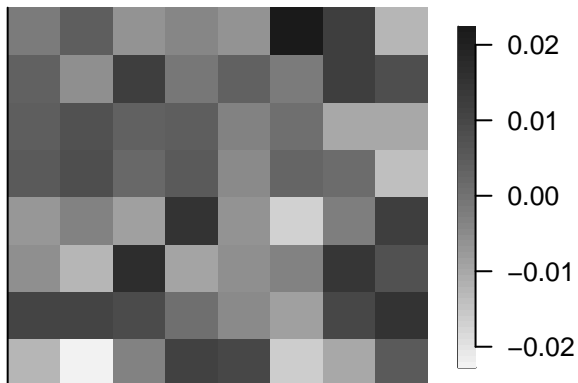
center[3], g = 334



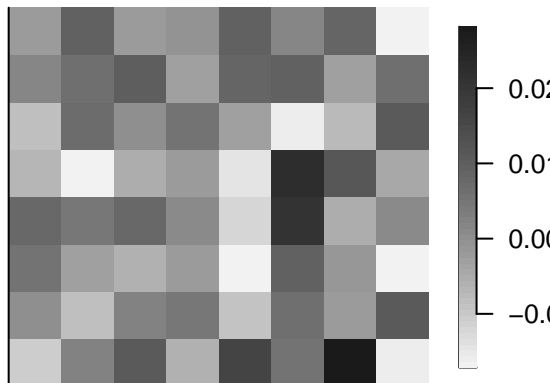
center[4], g = 334



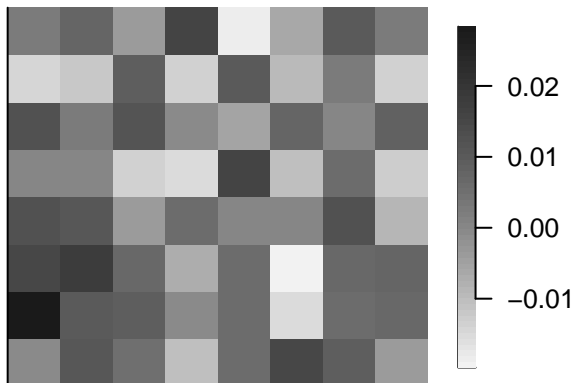
center[1], g = 335



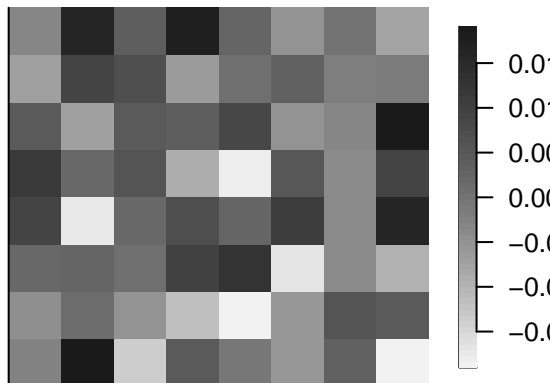
center[2], g = 335



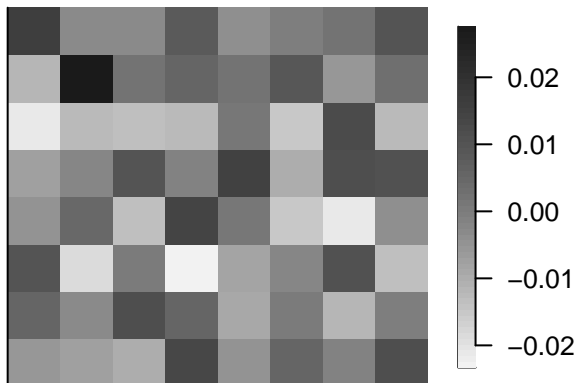
center[3], g = 335



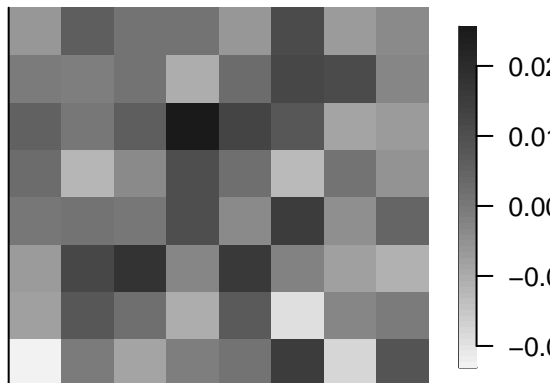
center[4], g = 335



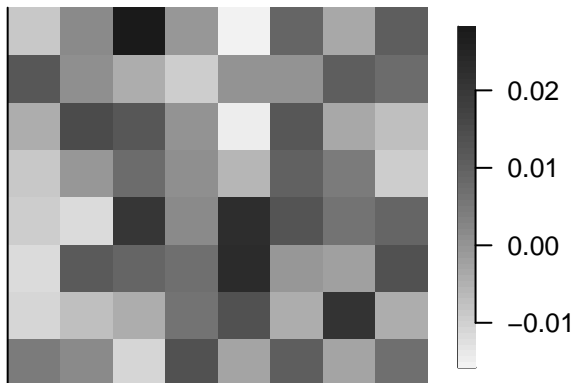
center[1], g = 336



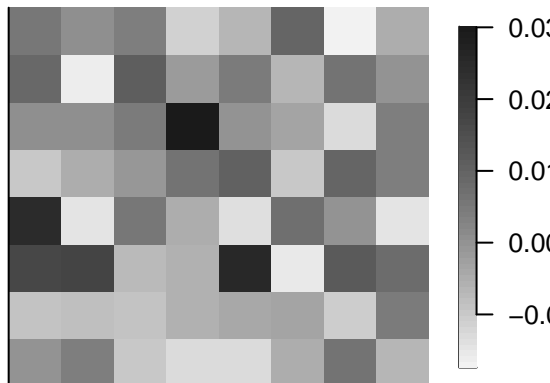
center[2], g = 336



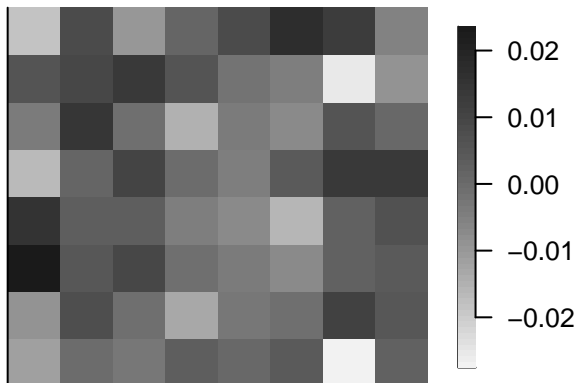
center[3], g = 336



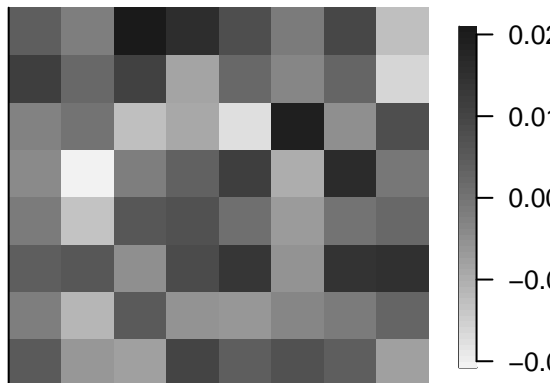
center[4], g = 336



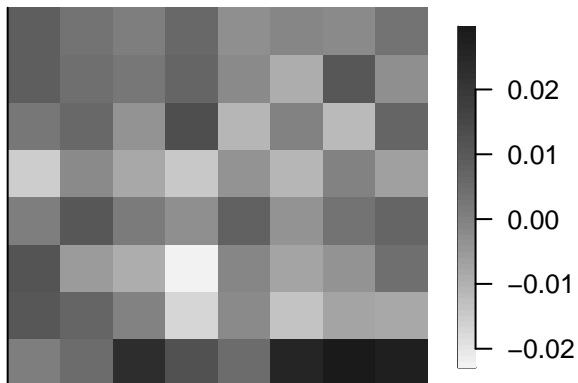
center[1], g = 337



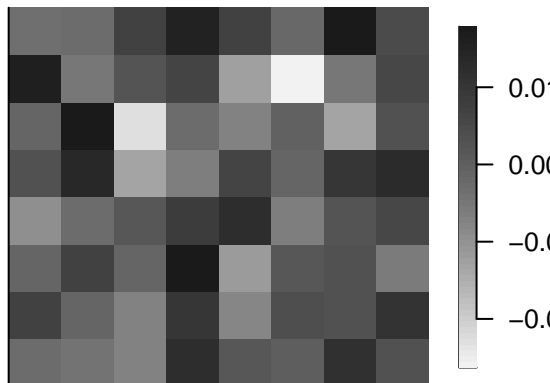
center[2], g = 337



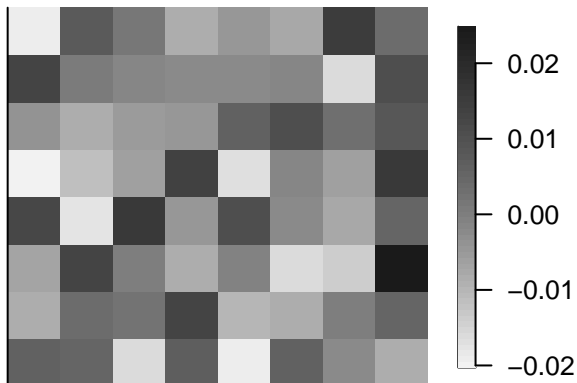
center[3], g = 337



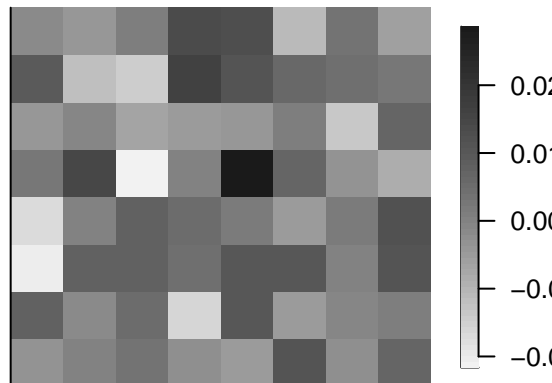
center[4], g = 337



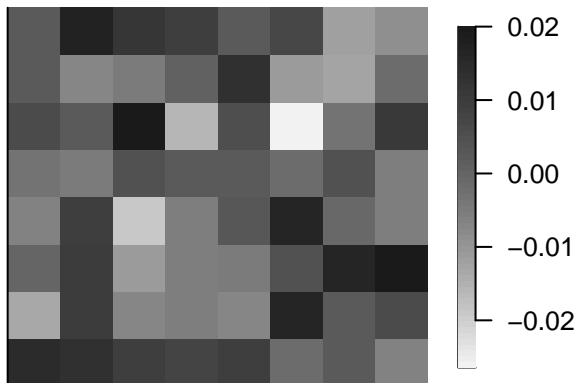
center[1], g = 338



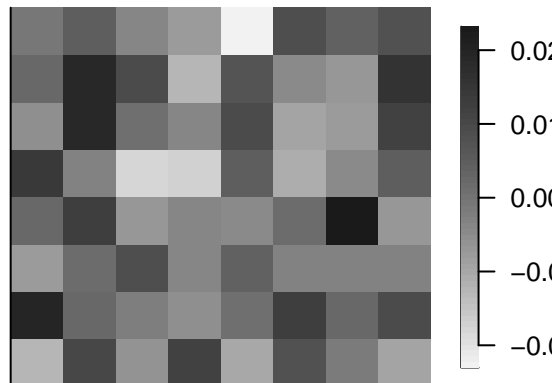
center[2], g = 338



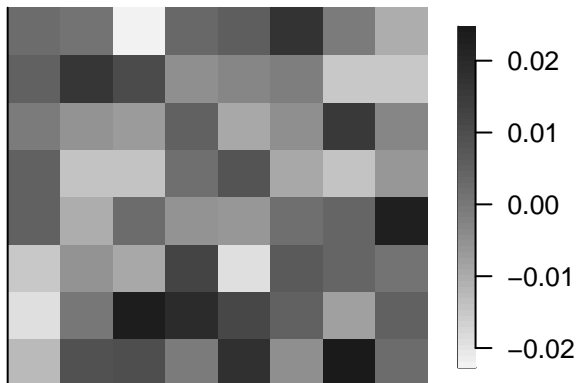
center[3], g = 338



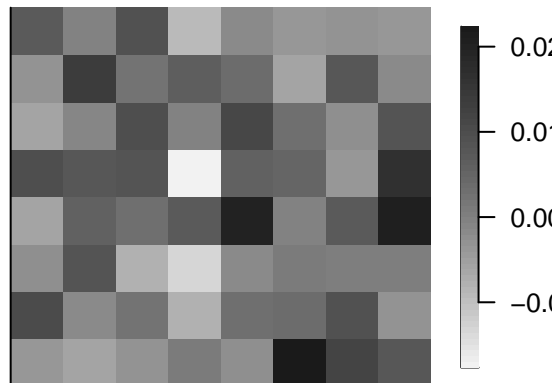
center[4], g = 338



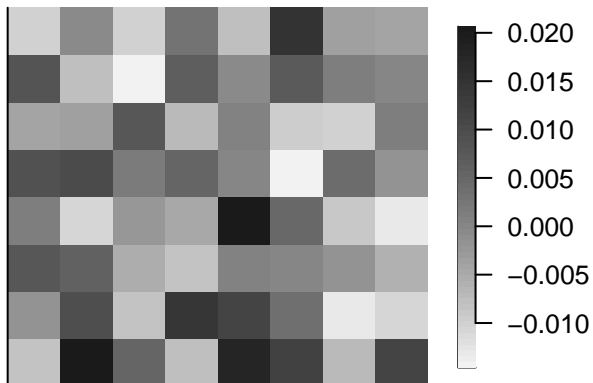
center[1], g = 339



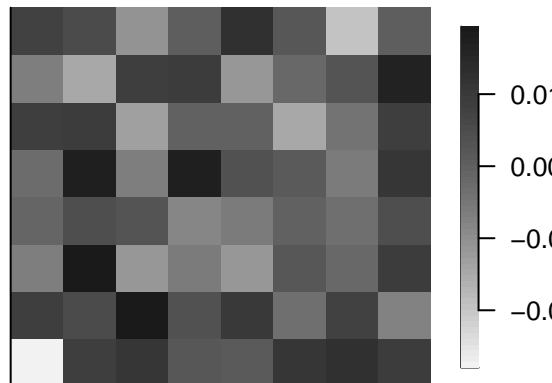
center[2], g = 339



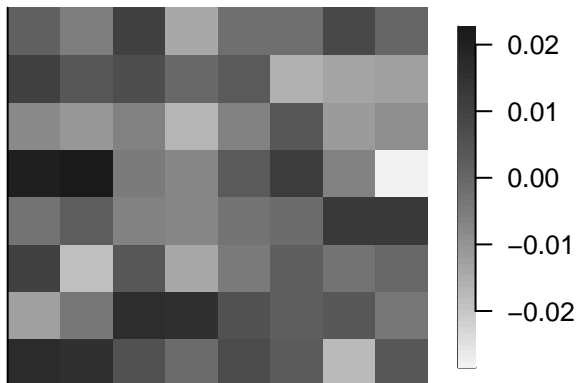
center[3], g = 339



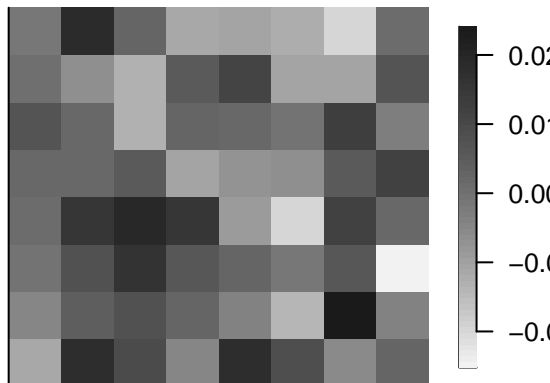
center[4], g = 339



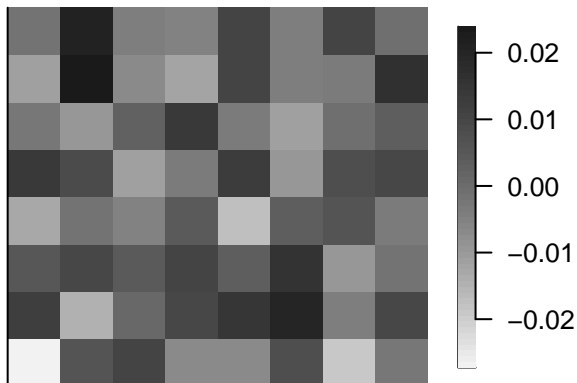
center[1], g = 340



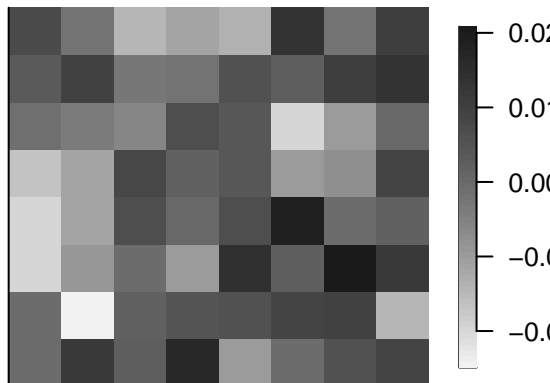
center[2], g = 340



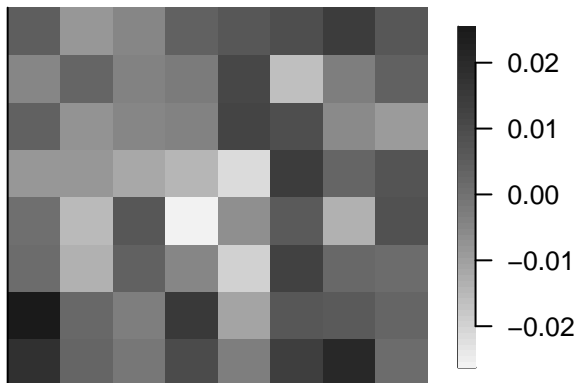
center[3], g = 340



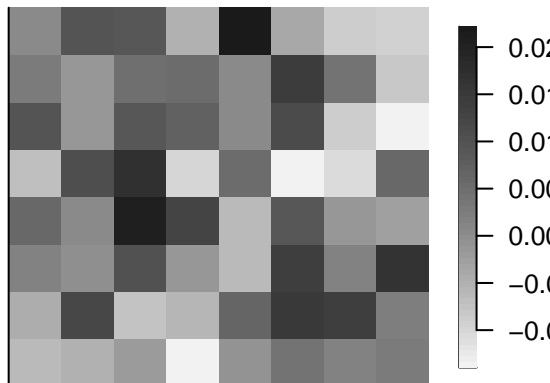
center[4], g = 340



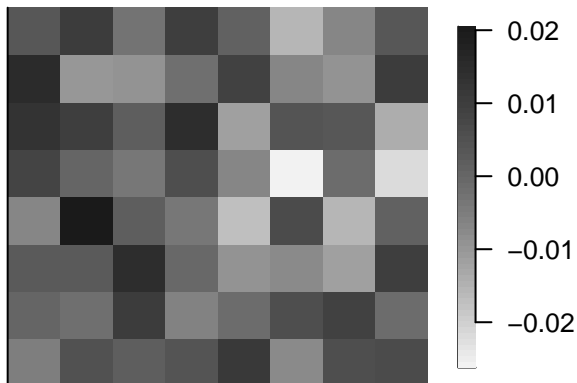
center[1], g = 341



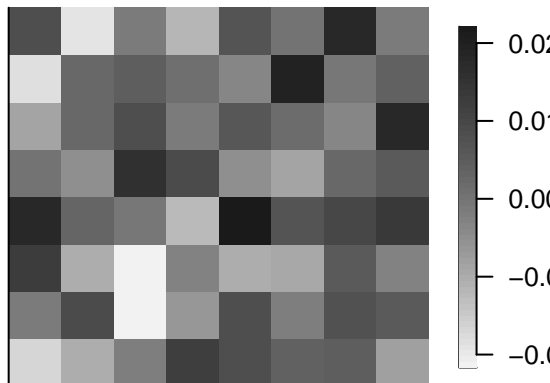
center[2], g = 341



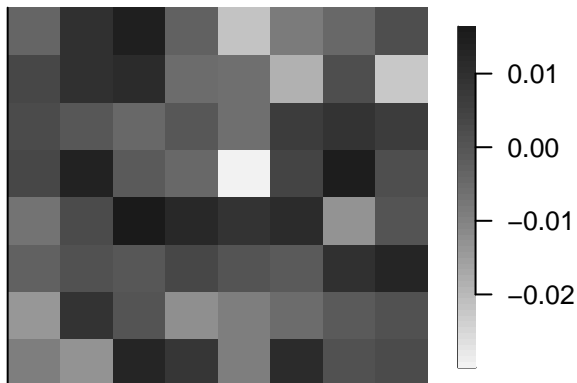
center[3], g = 341



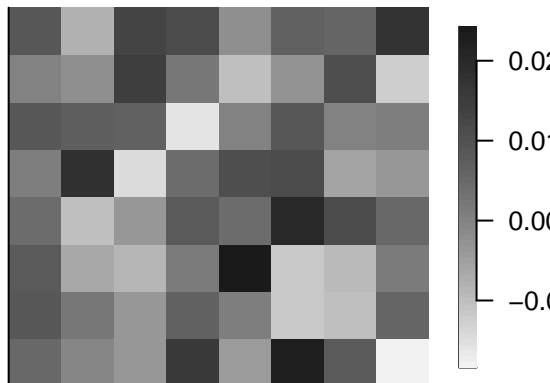
center[4], g = 341



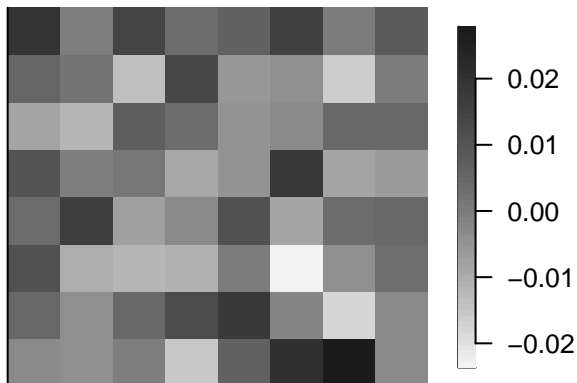
center[1], g = 342



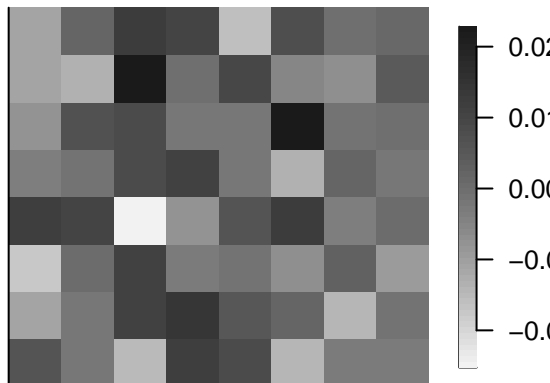
center[2], g = 342



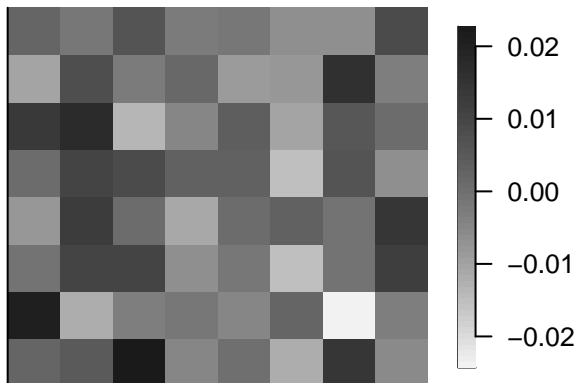
center[3], g = 342



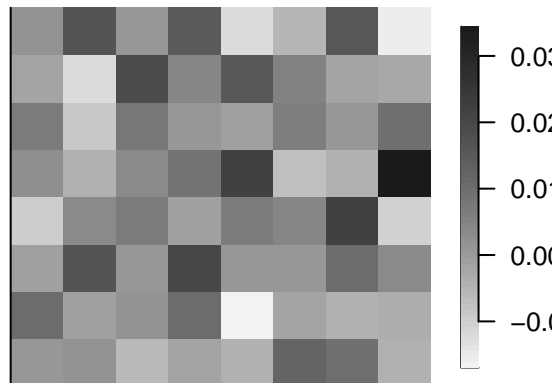
center[4], g = 342



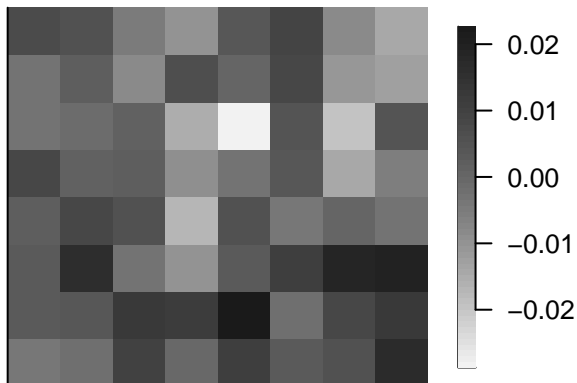
center[1], g = 343



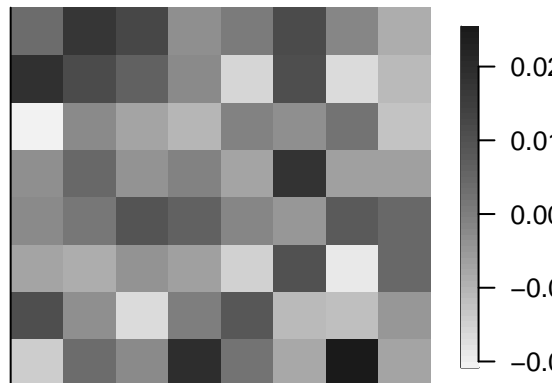
center[2], g = 343



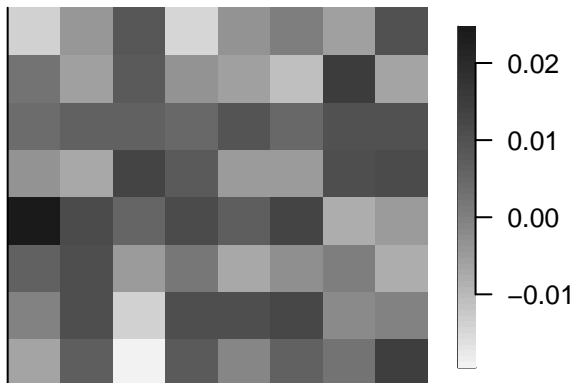
center[3], g = 343



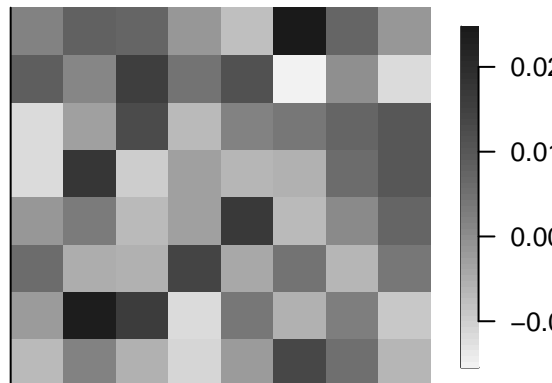
center[4], g = 343



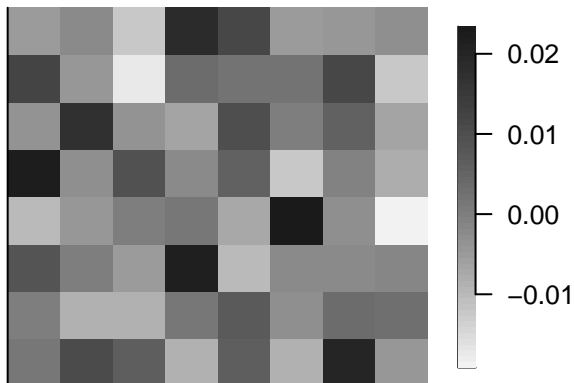
center[1], g = 344



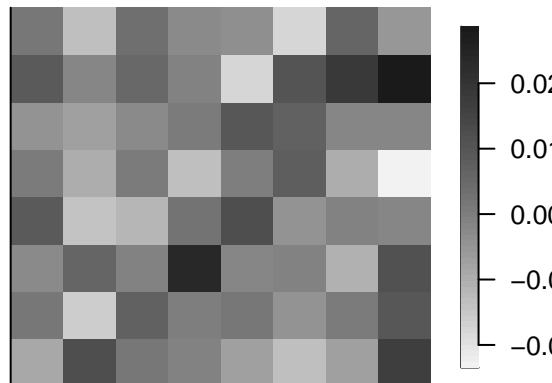
center[2], g = 344



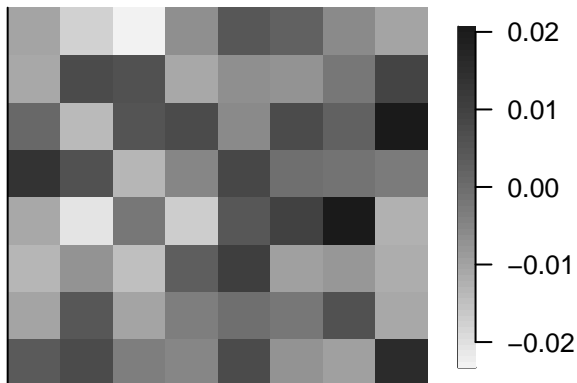
center[3], g = 344



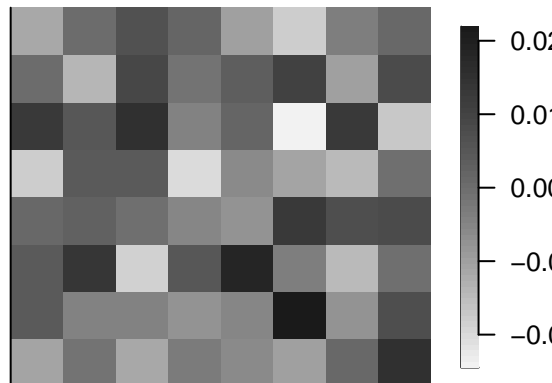
center[4], g = 344



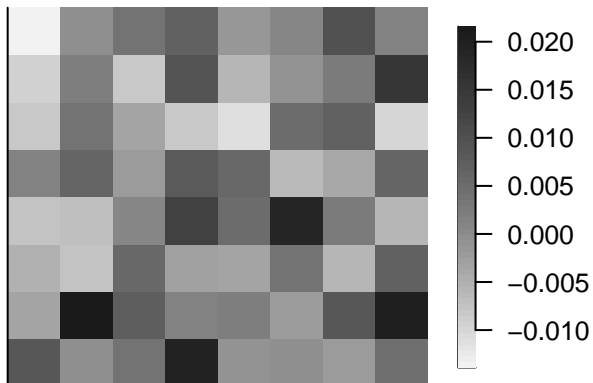
center[1], g = 345



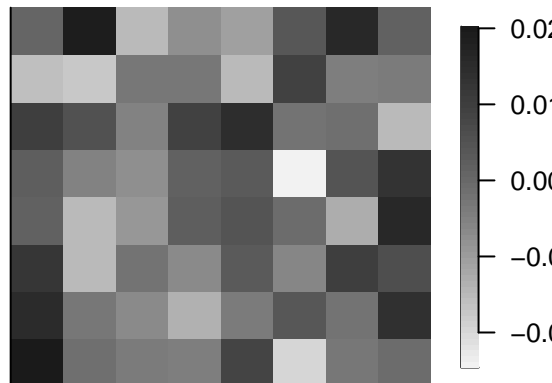
center[2], g = 345



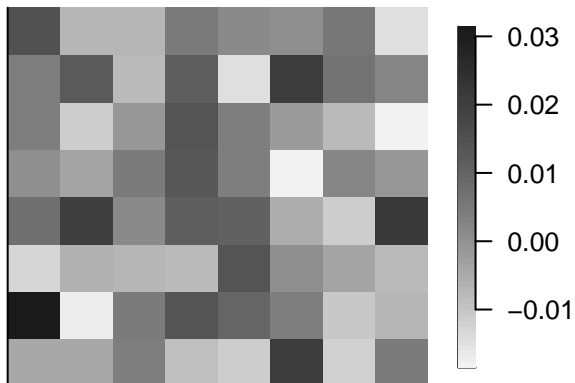
center[3], g = 345



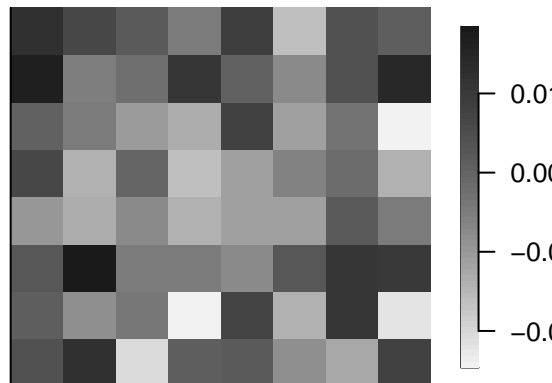
center[4], g = 345



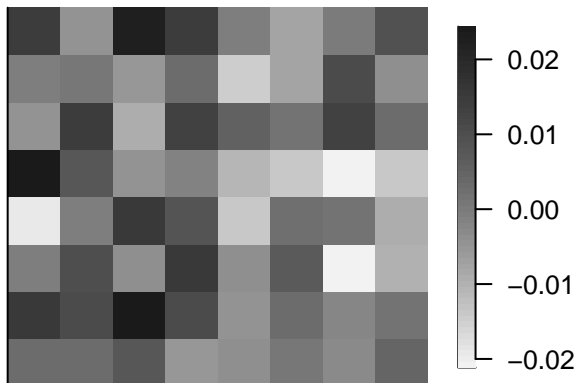
center[1], g = 346



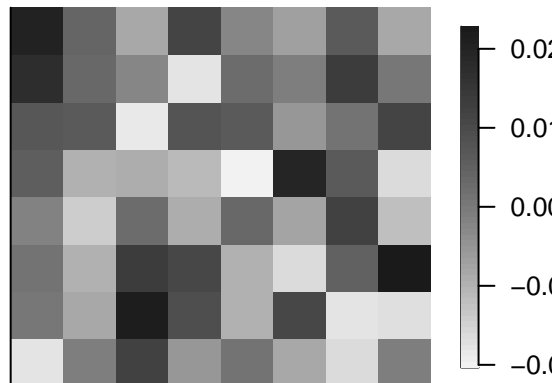
center[2], g = 346



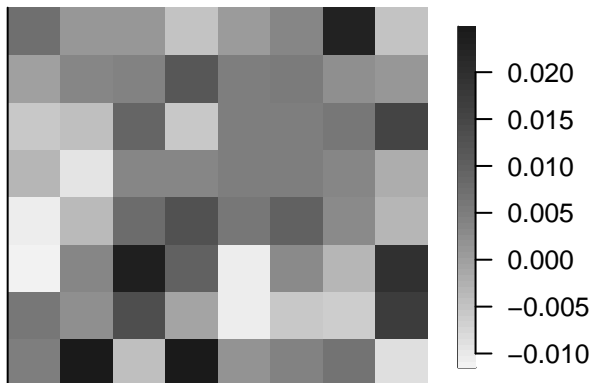
center[3], g = 346



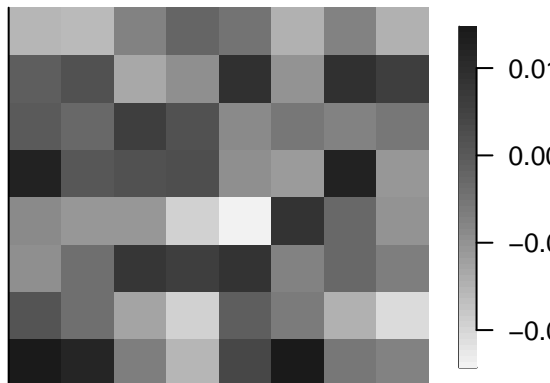
center[4], g = 346



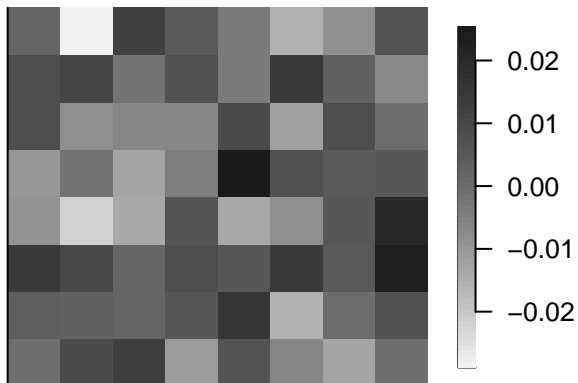
center[1], g = 347



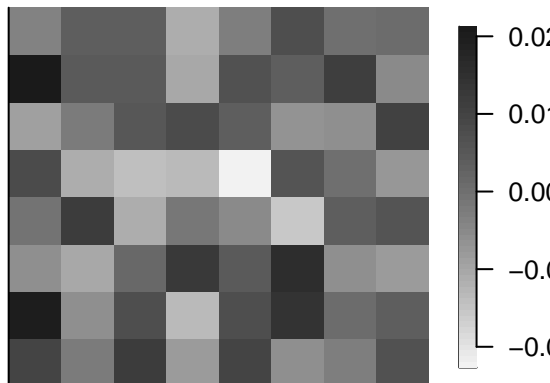
center[2], g = 347



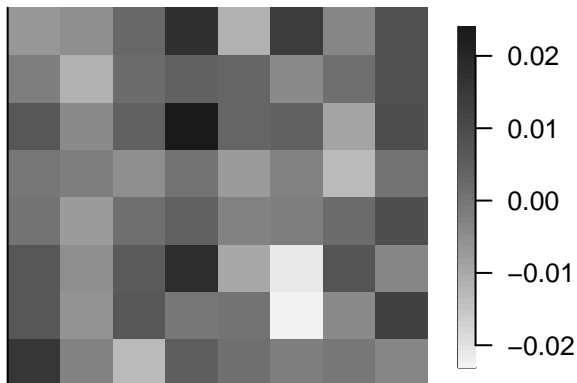
center[3], g = 347



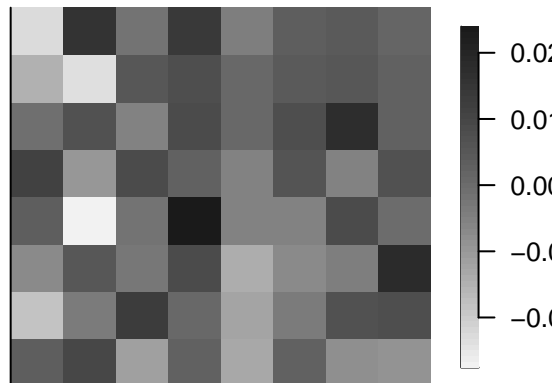
center[4], g = 347



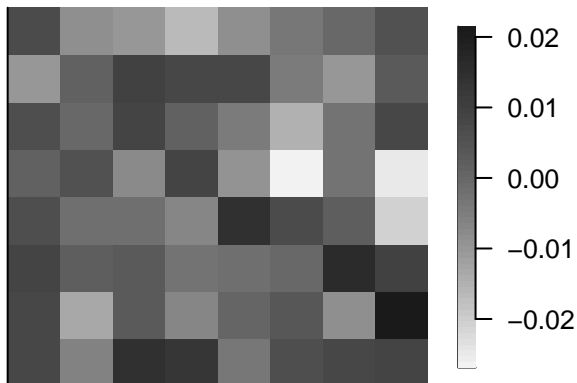
center[1], g = 348



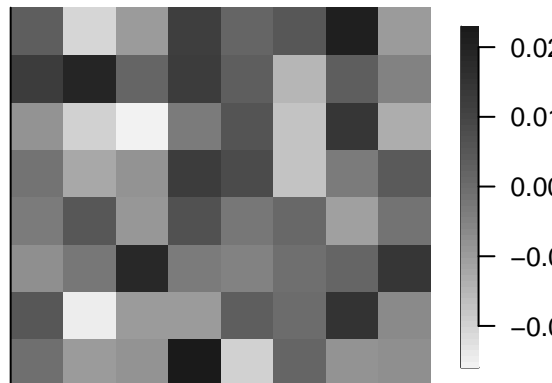
center[2], g = 348



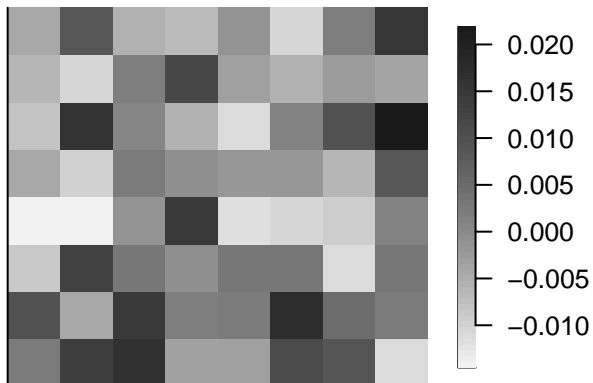
center[3], g = 348



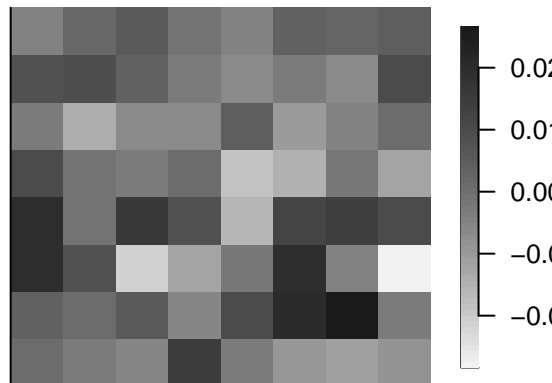
center[4], g = 348



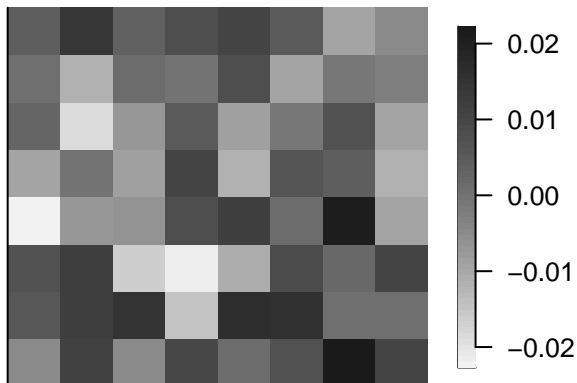
center[1], g = 349



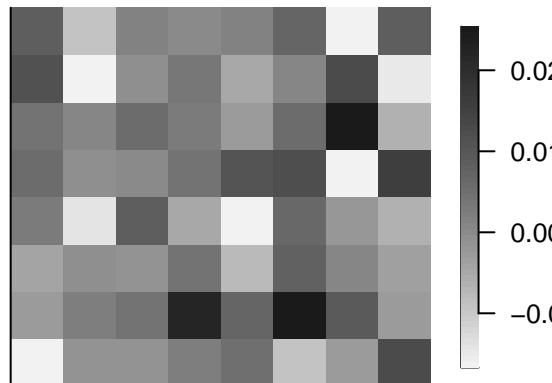
center[2], g = 349



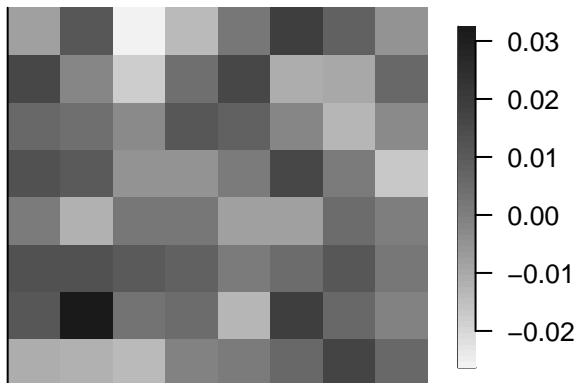
center[3], g = 349



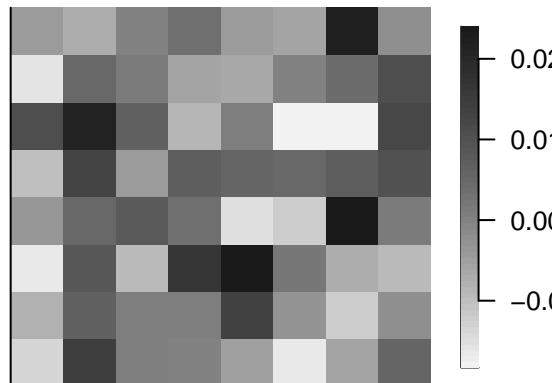
center[4], g = 349



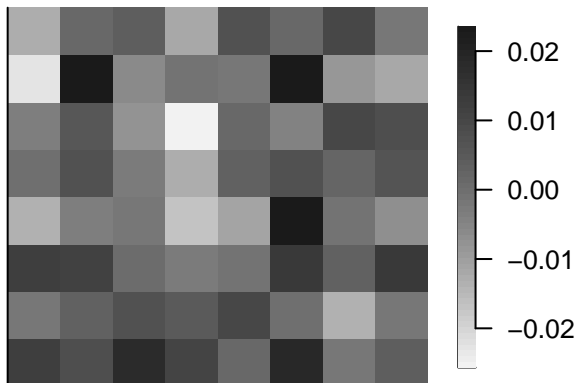
center[1], g = 350



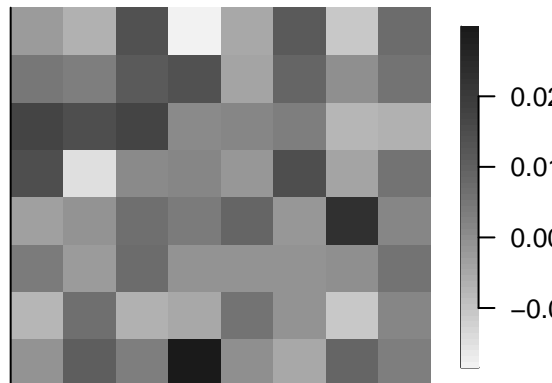
center[2], g = 350



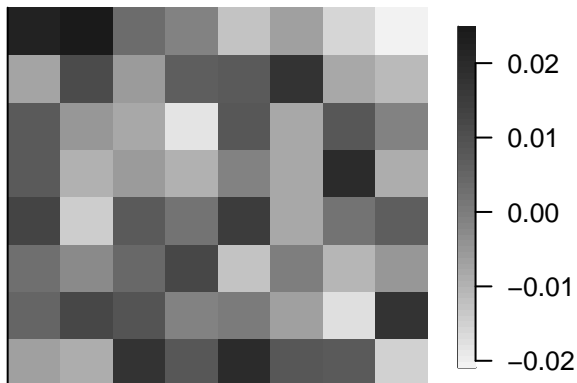
center[3], g = 350



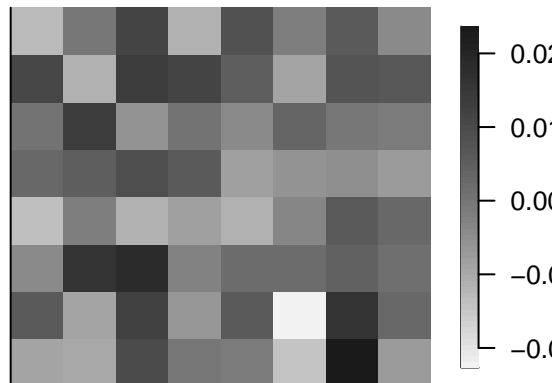
center[4], g = 350



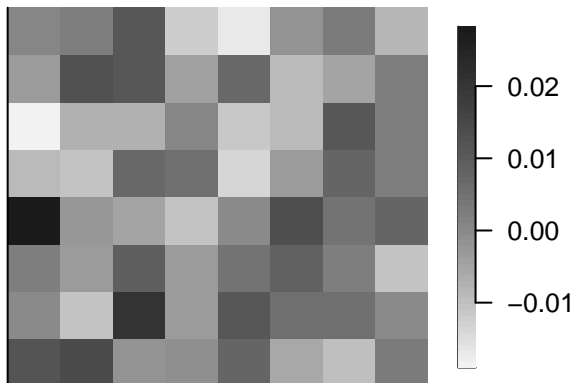
center[1], g = 351



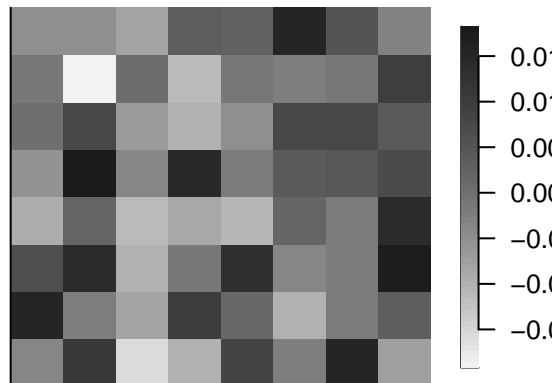
center[2], g = 351



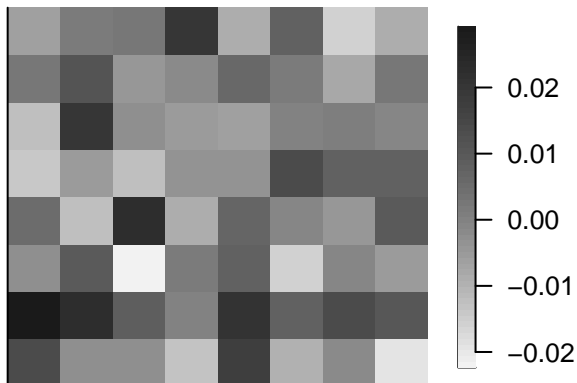
center[3], g = 351



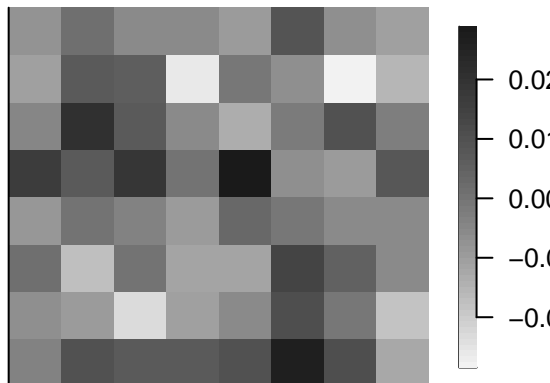
center[4], g = 351



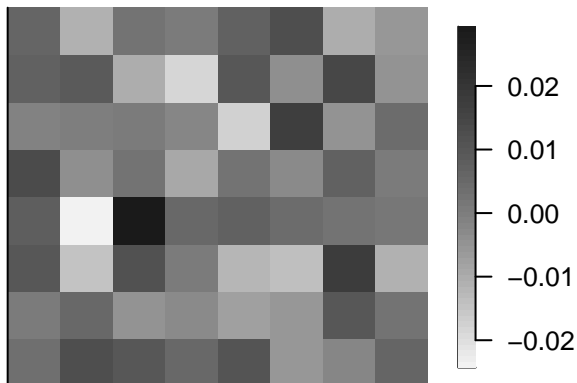
center[1], g = 352



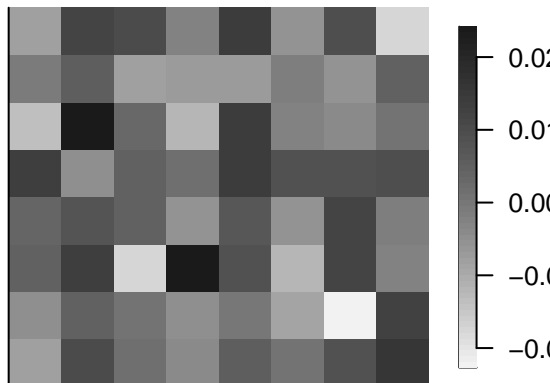
center[2], g = 352



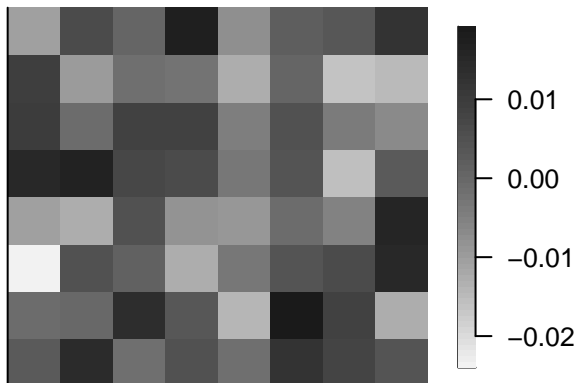
center[3], g = 352



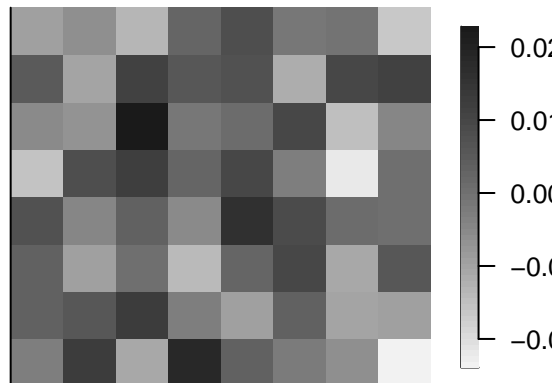
center[4], g = 352



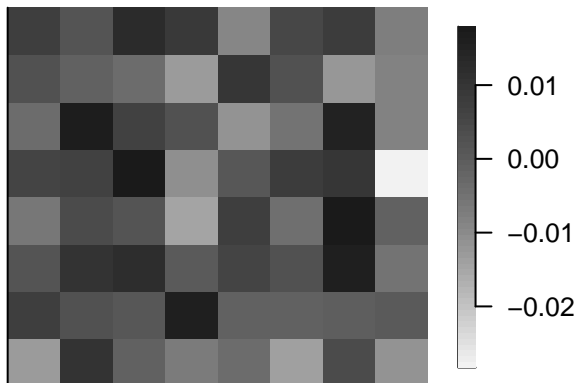
center[1], g = 353



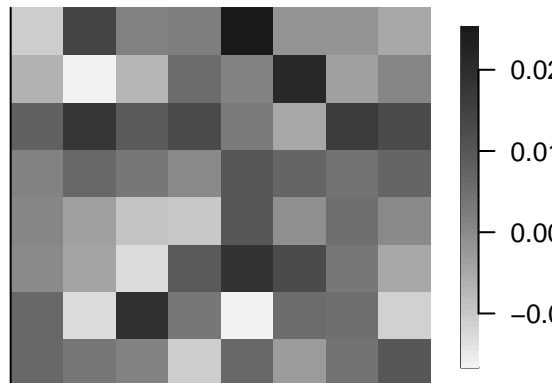
center[2], g = 353



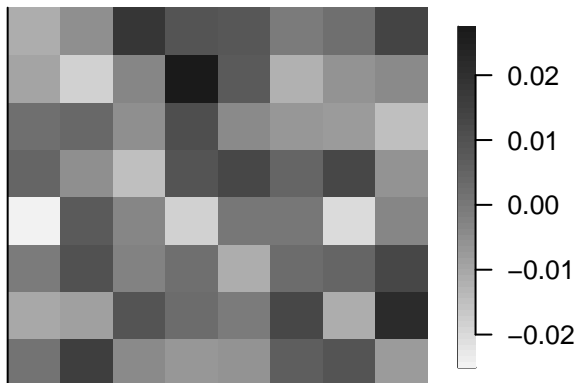
center[3], g = 353



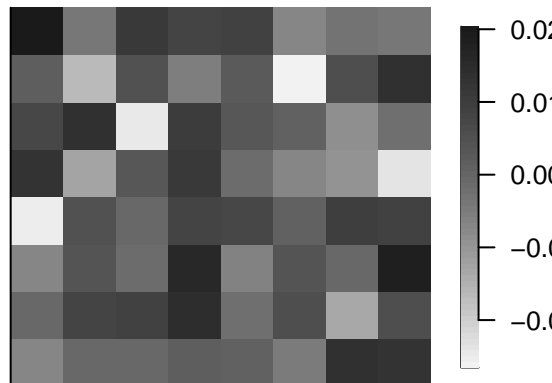
center[4], g = 353



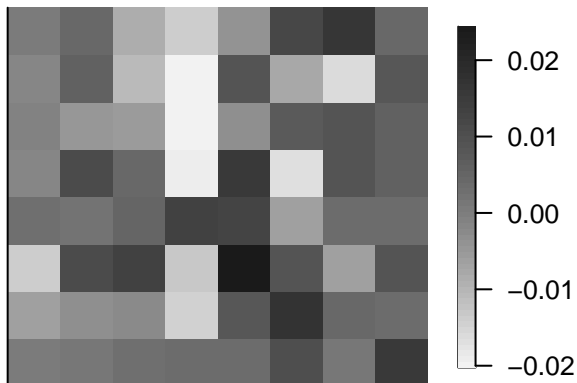
center[1], g = 354



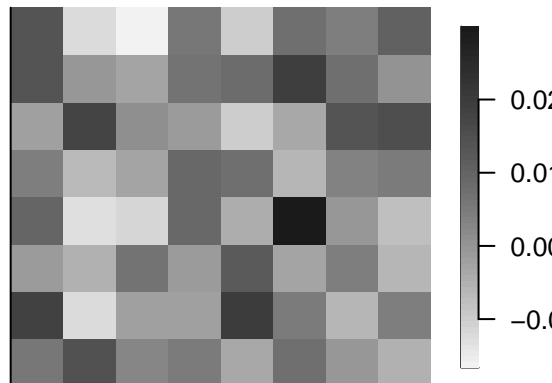
center[2], g = 354



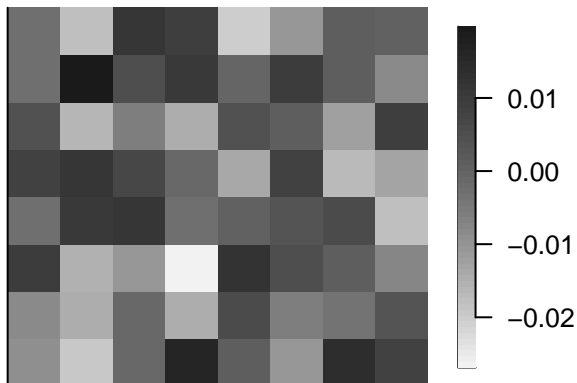
center[3], g = 354



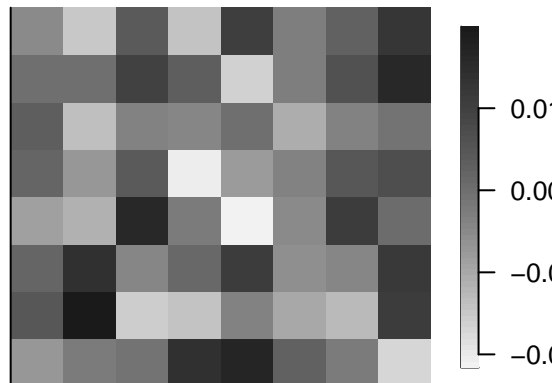
center[4], g = 354



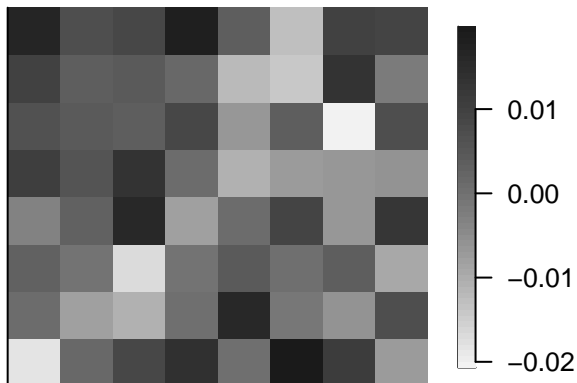
center[1], g = 355



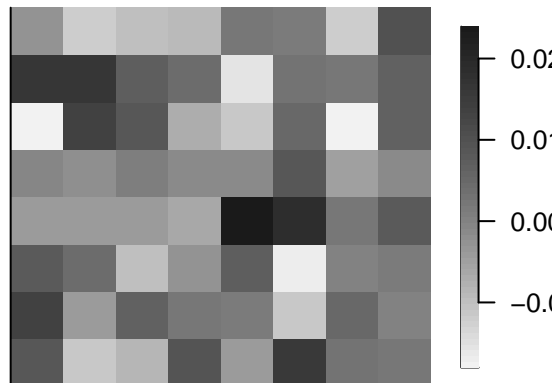
center[2], g = 355



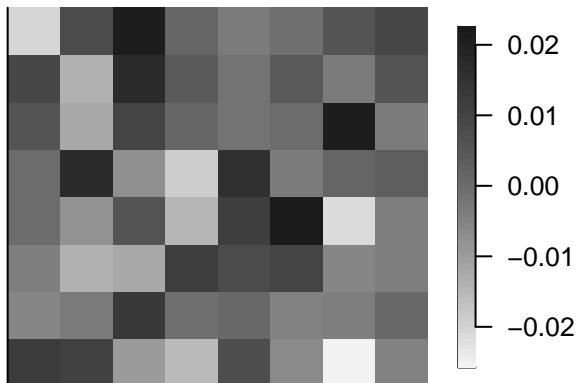
center[3], g = 355



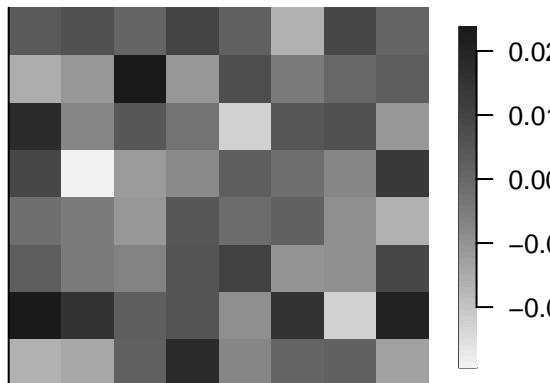
center[4], g = 355



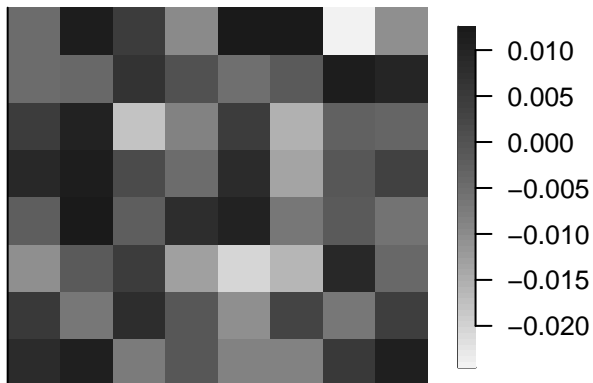
center[1], g = 356



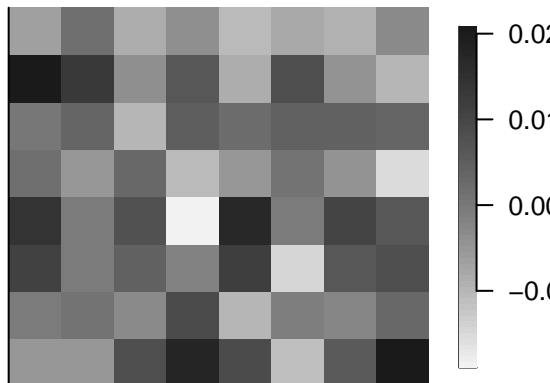
center[2], g = 356



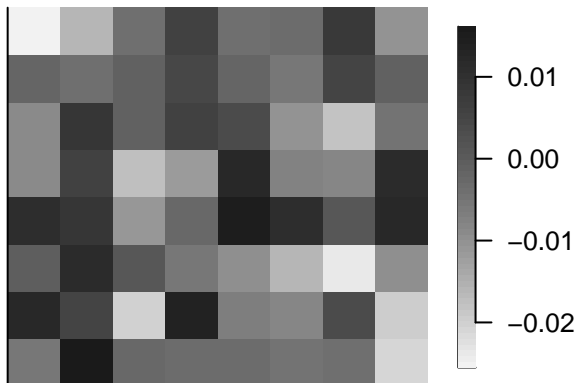
center[3], g = 356



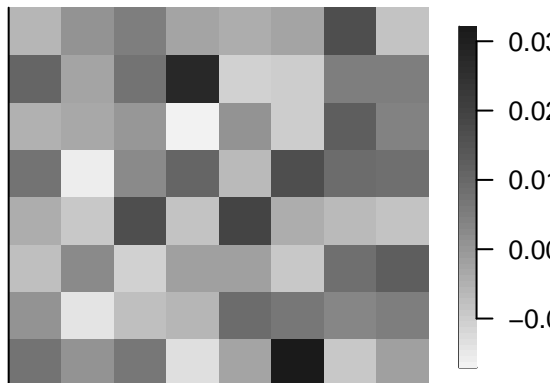
center[4], g = 356



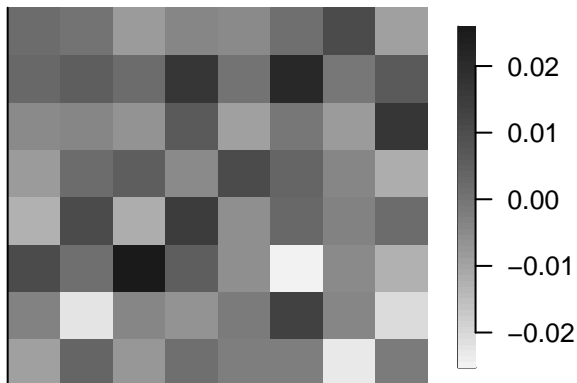
center[1], g = 357



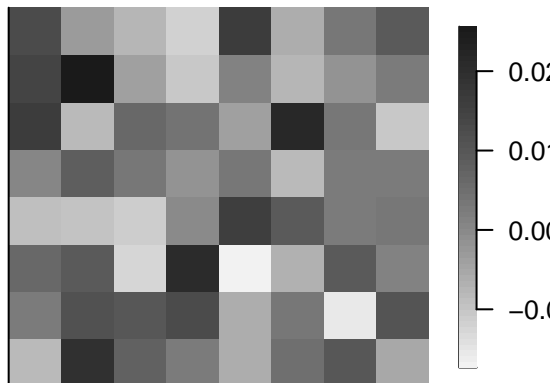
center[2], g = 357



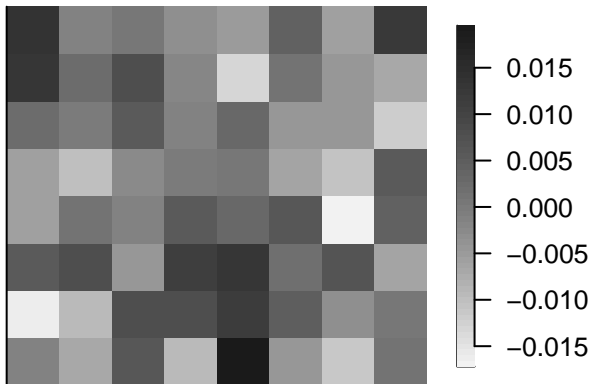
center[3], g = 357



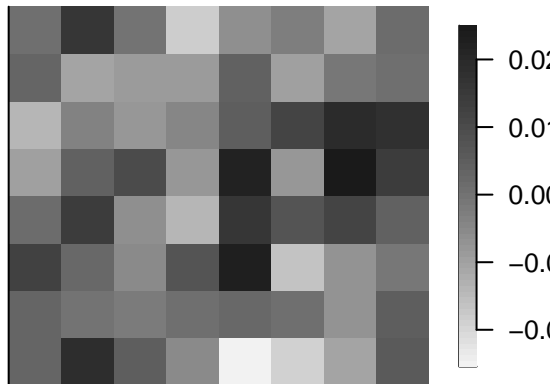
center[4], g = 357



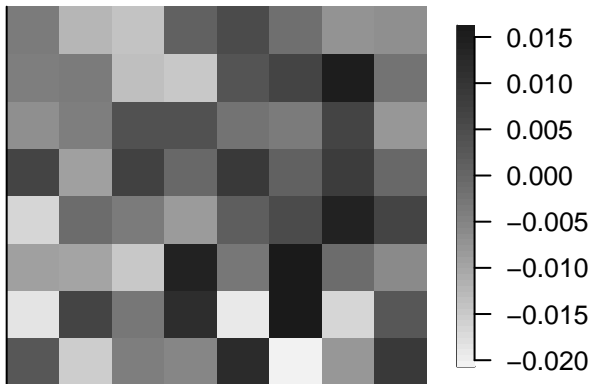
center[1], g = 358



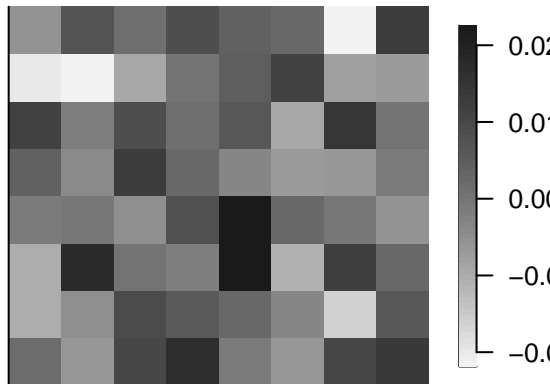
center[2], g = 358



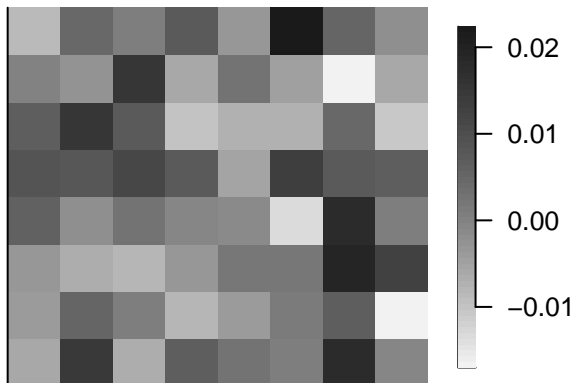
center[3], g = 358



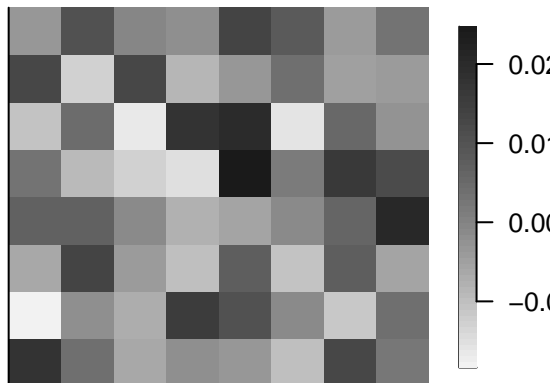
center[4], g = 358



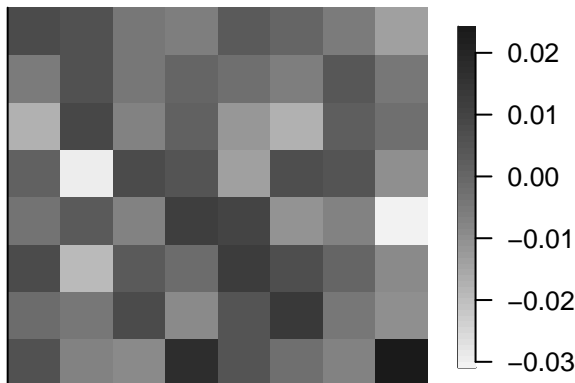
center[1], g = 359



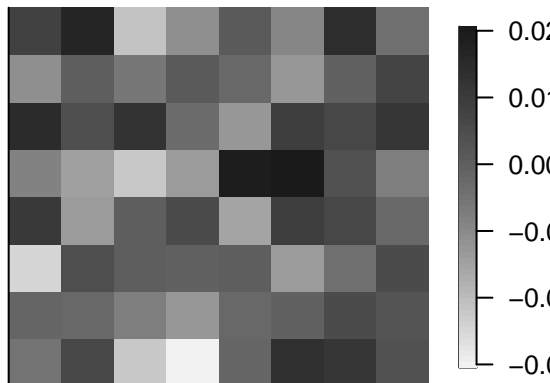
center[2], g = 359



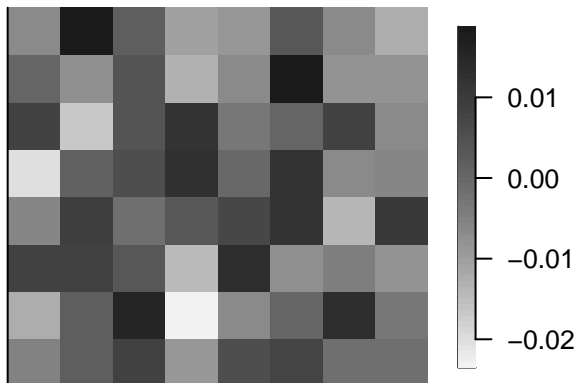
center[3], g = 359



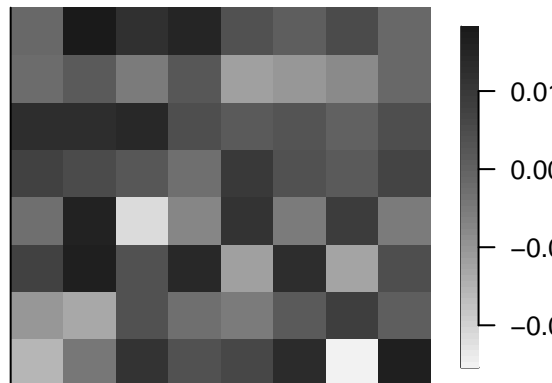
center[4], g = 359



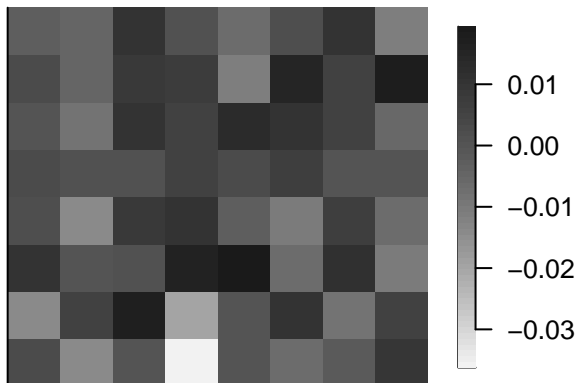
center[1], g = 360



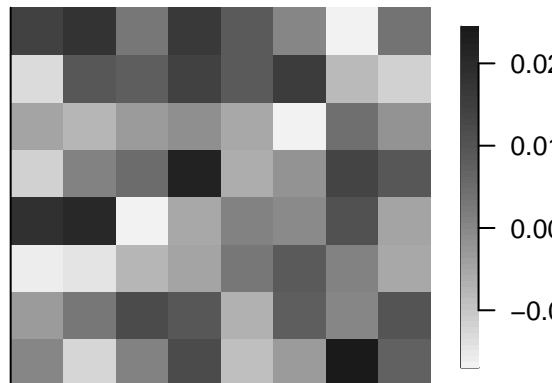
center[2], g = 360



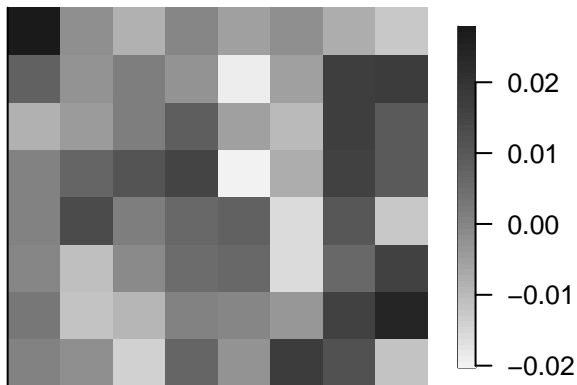
center[3], g = 360



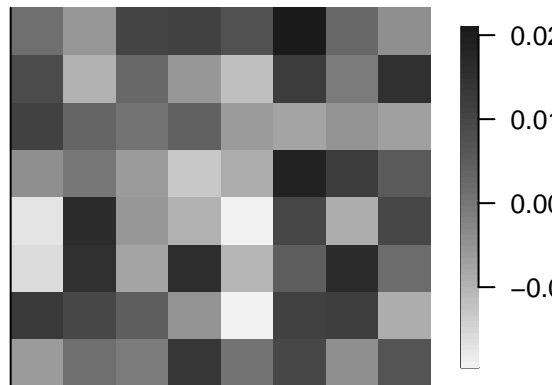
center[4], g = 360



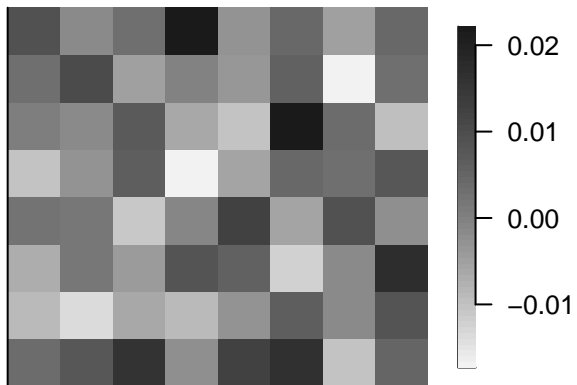
center[1], g = 361



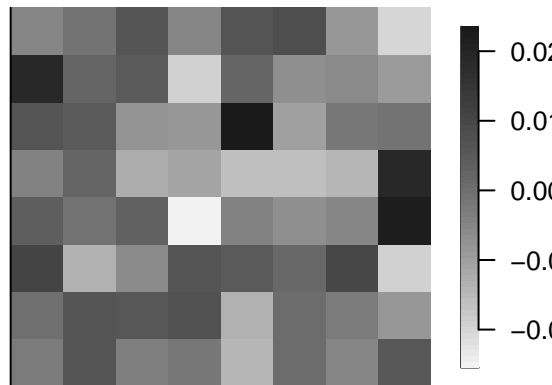
center[2], g = 361



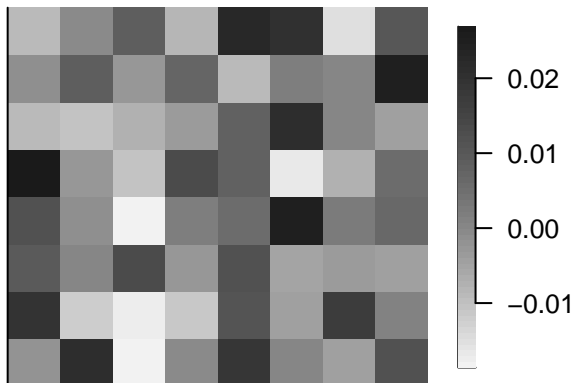
center[3], g = 361



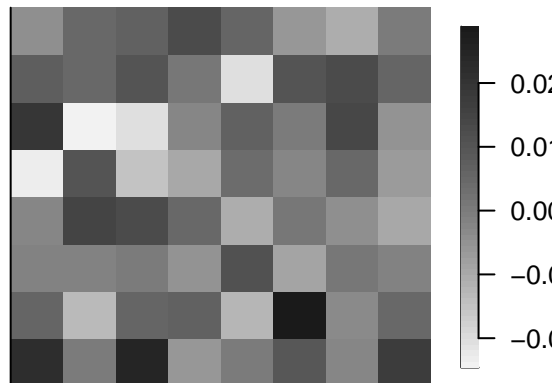
center[4], g = 361



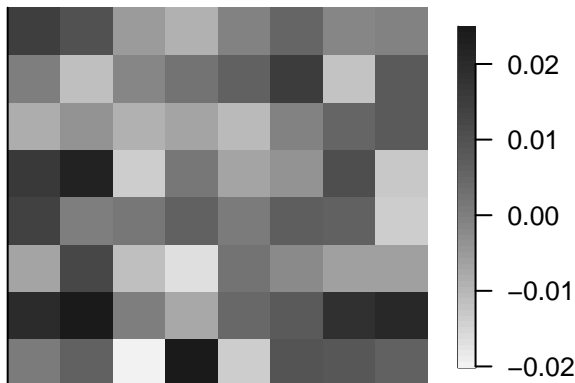
center[1], g = 362



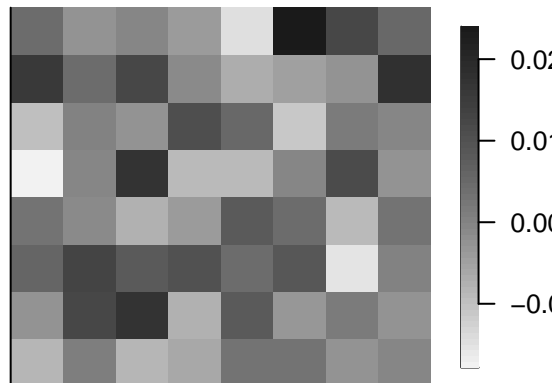
center[2], g = 362



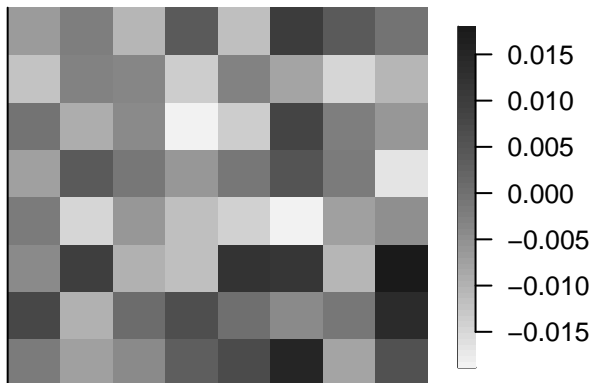
center[3], g = 362



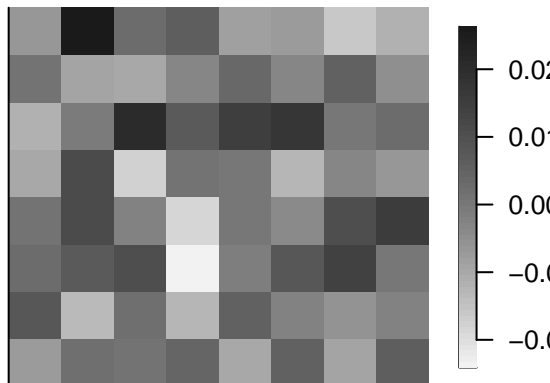
center[4], g = 362



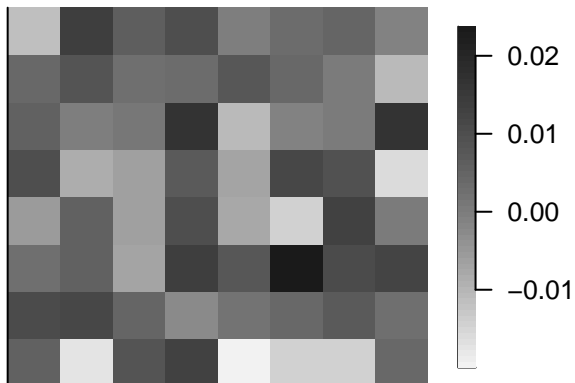
center[1], g = 363



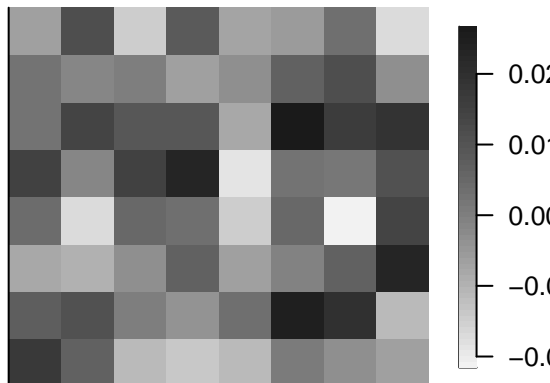
center[2], g = 363



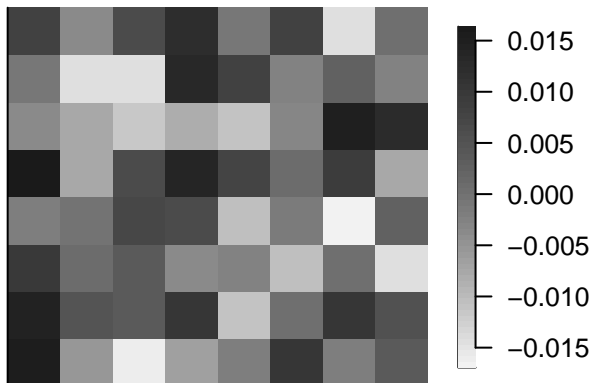
center[3], g = 363



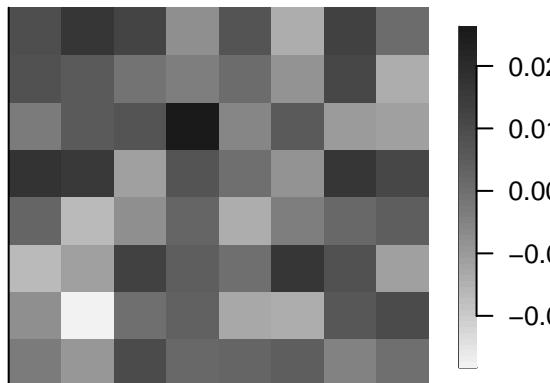
center[4], g = 363



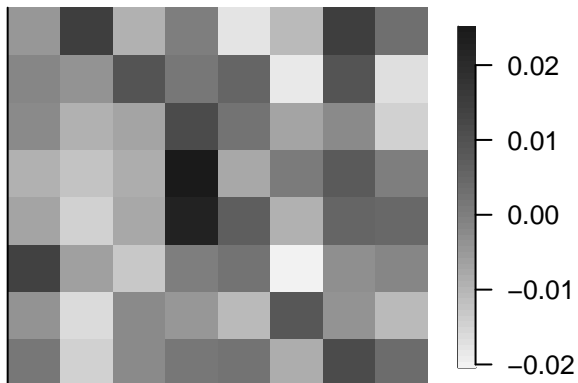
center[1], g = 364



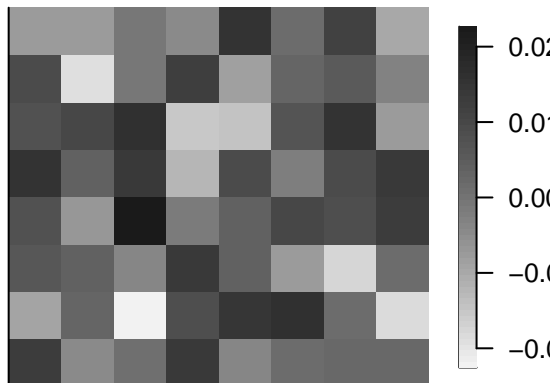
center[2], g = 364



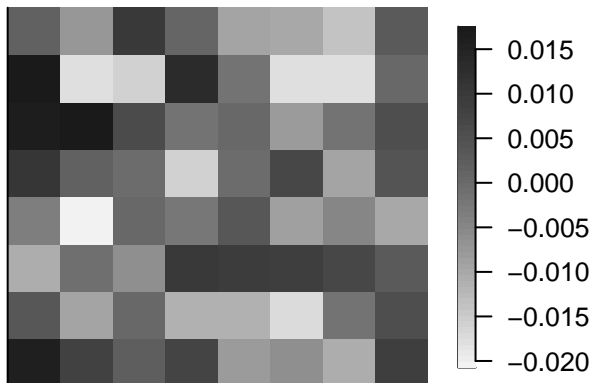
center[3], g = 364



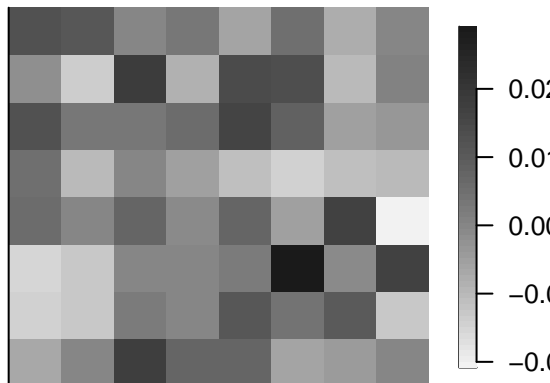
center[4], g = 364



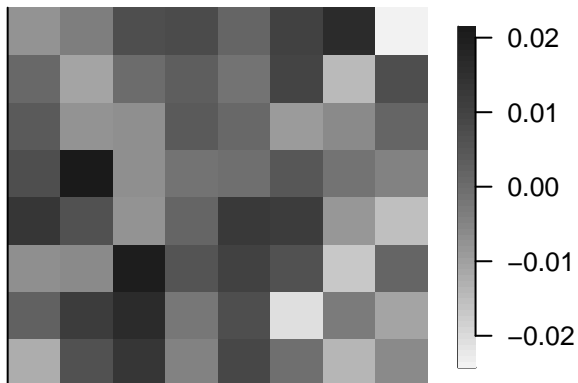
center[1], g = 365



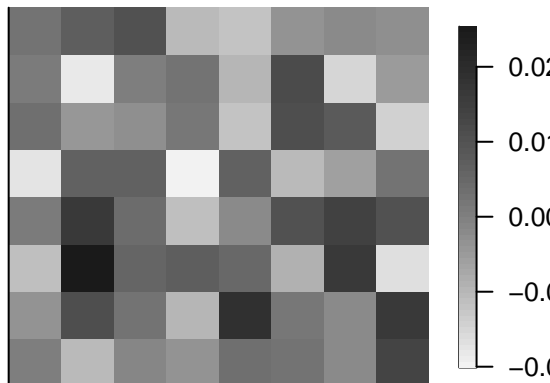
center[2], g = 365



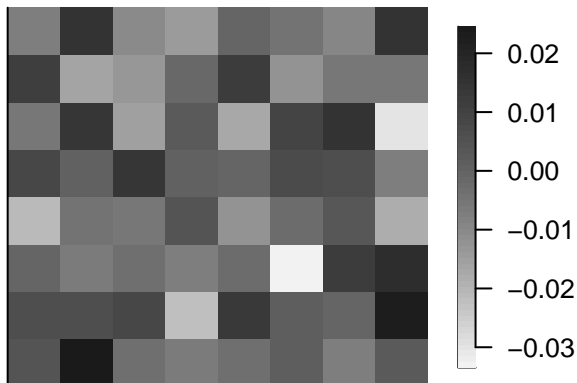
center[3], g = 365



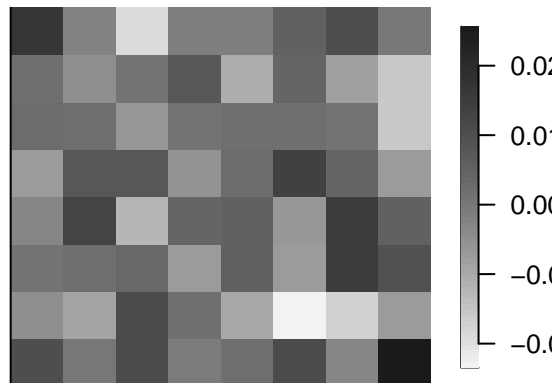
center[4], g = 365



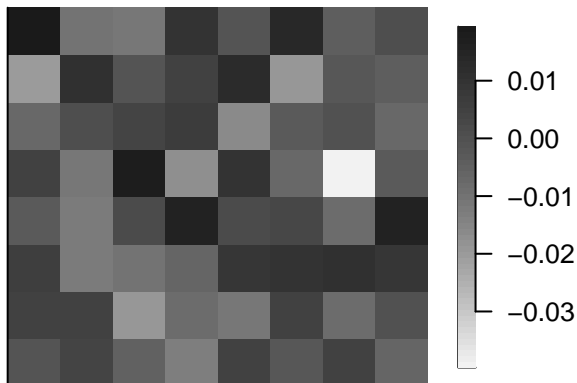
center[1], g = 366



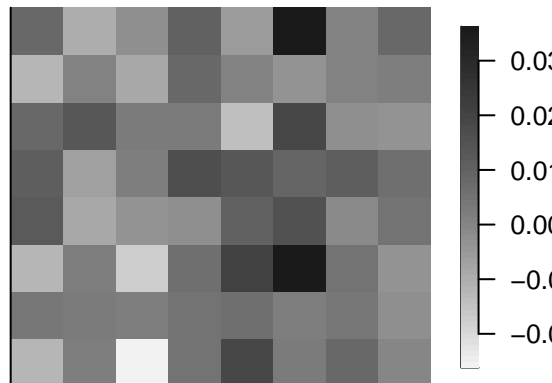
center[2], g = 366



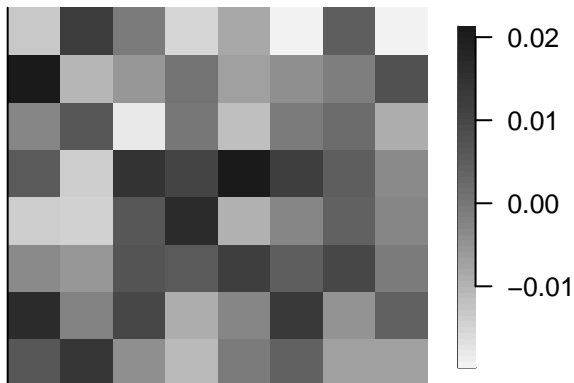
center[3], g = 366



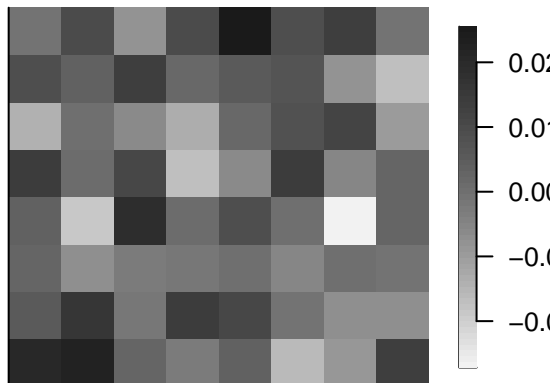
center[4], g = 366



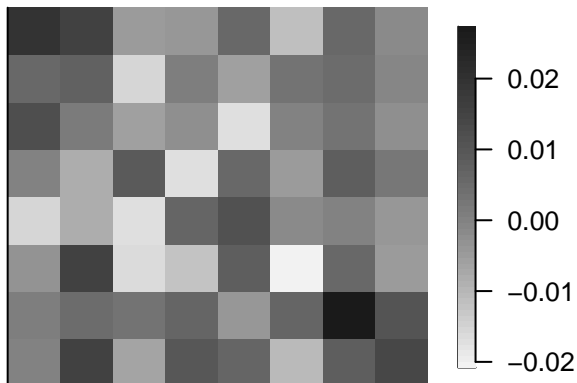
center[1], g = 367



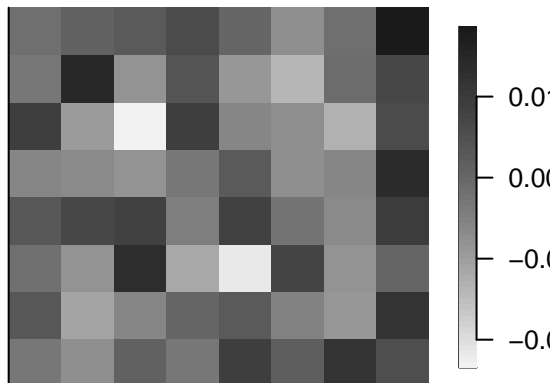
center[2], g = 367



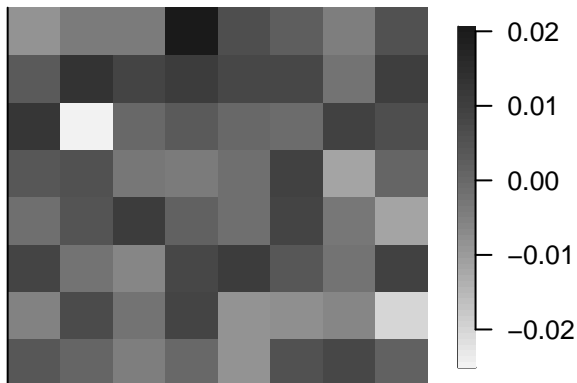
center[3], g = 367



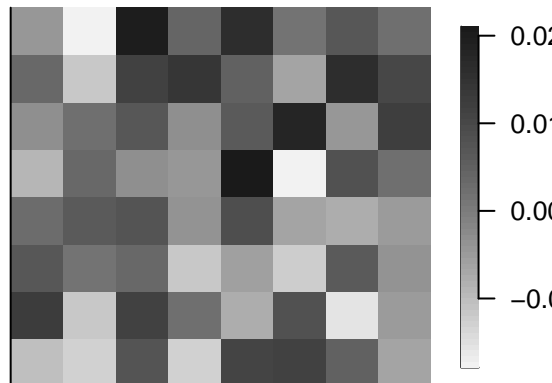
center[4], g = 367



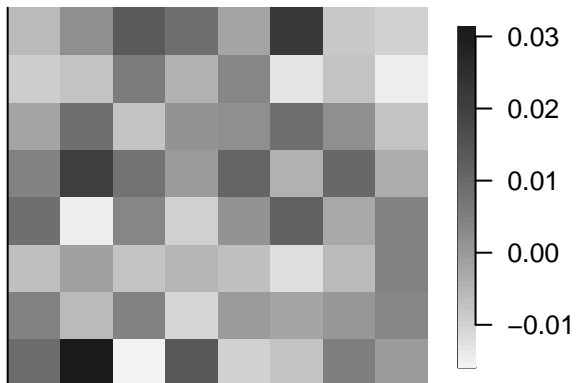
center[1], g = 368



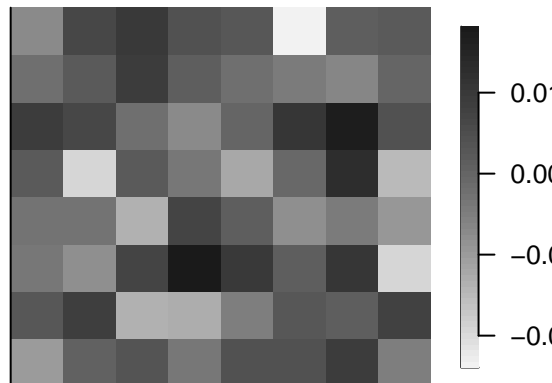
center[2], g = 368



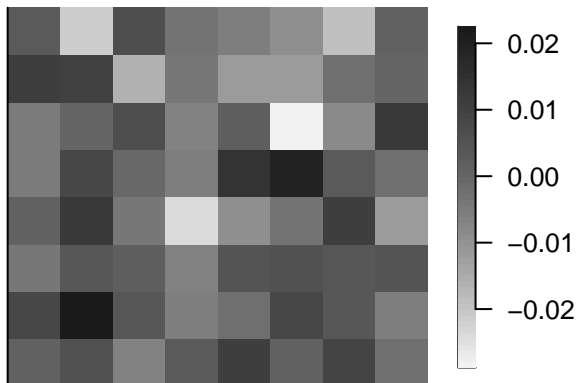
center[3], g = 368



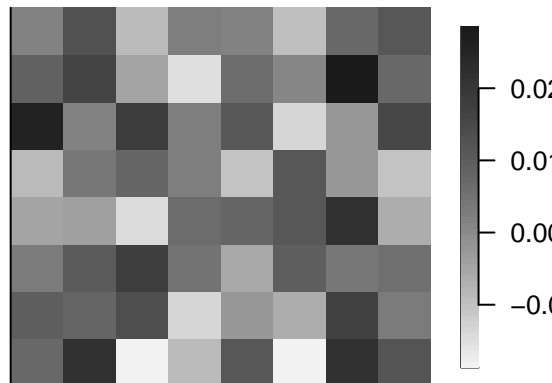
center[4], g = 368



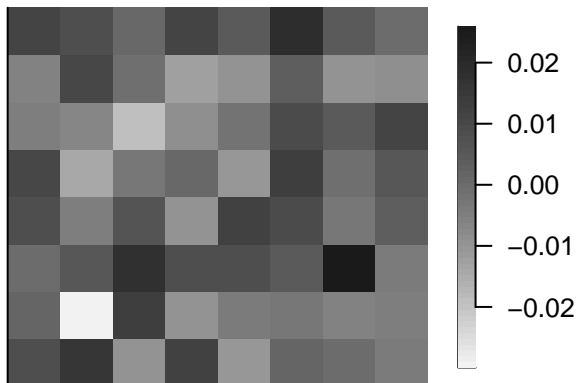
center[1], g = 369



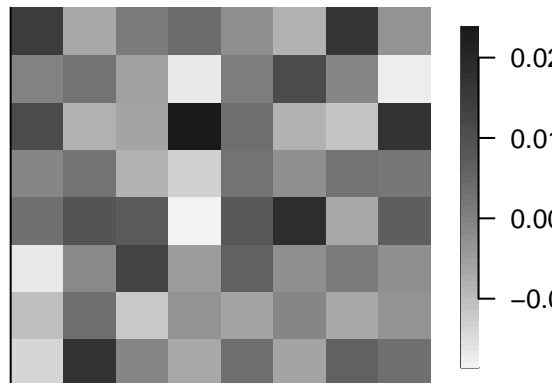
center[2], g = 369



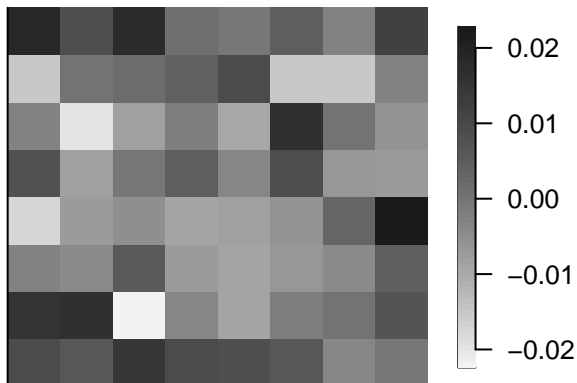
center[3], g = 369



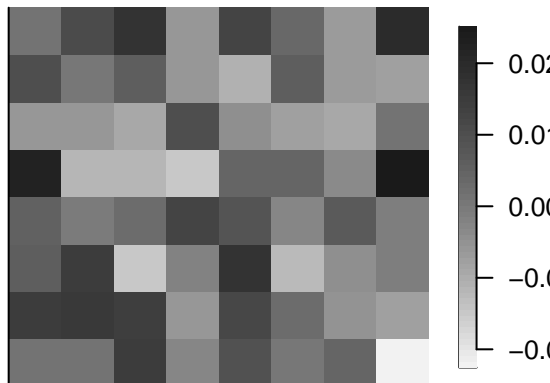
center[4], g = 369



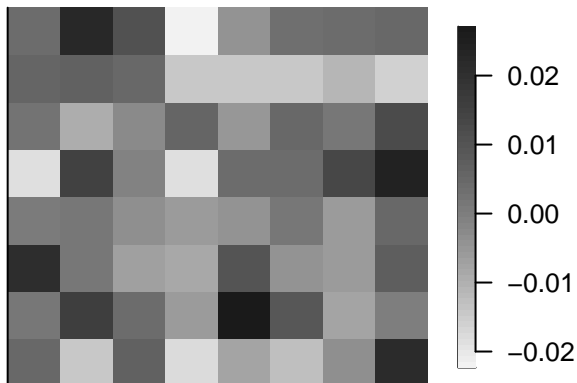
center[1], g = 370



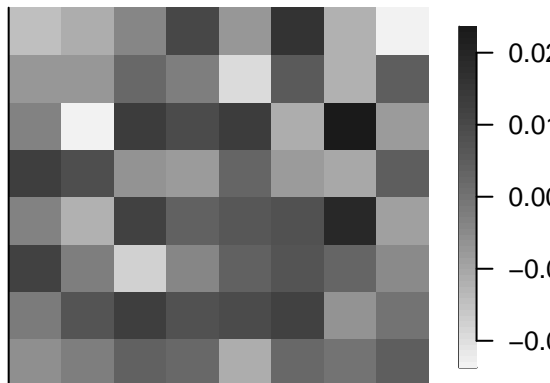
center[2], g = 370



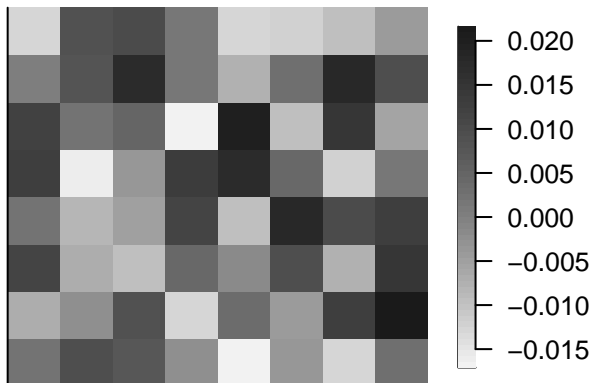
center[3], g = 370



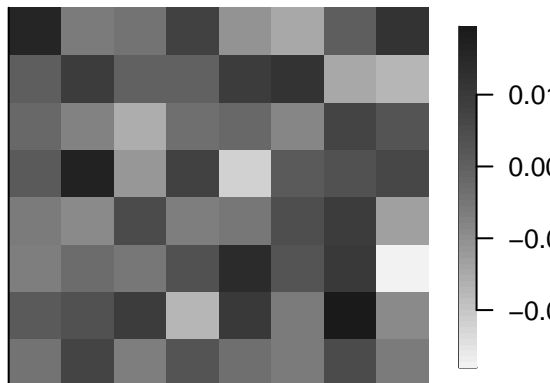
center[4], g = 370



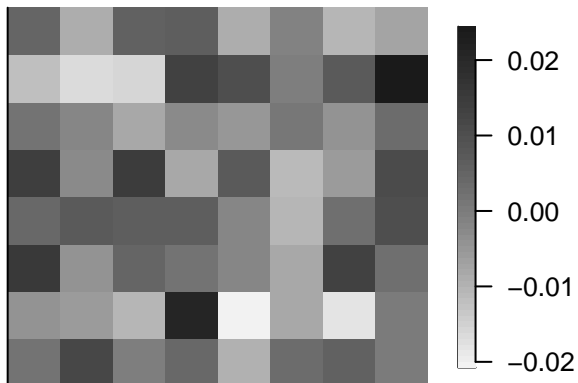
center[1], g = 371



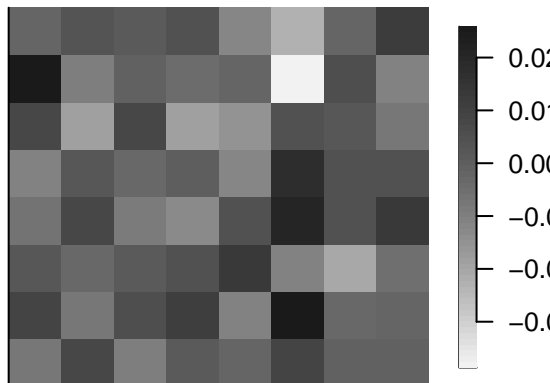
center[2], g = 371



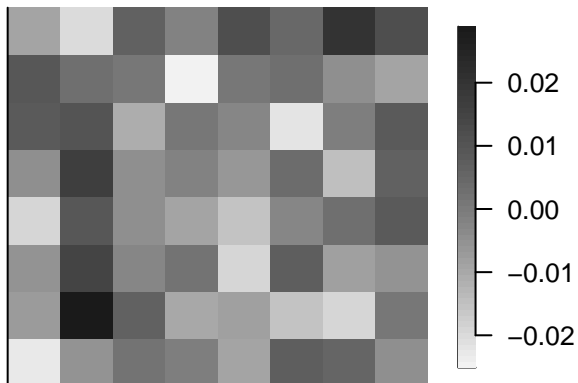
center[3], g = 371



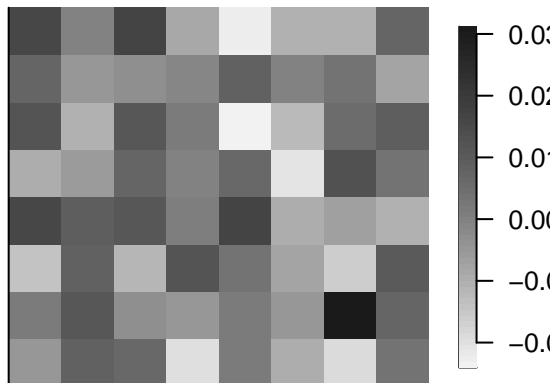
center[4], g = 371



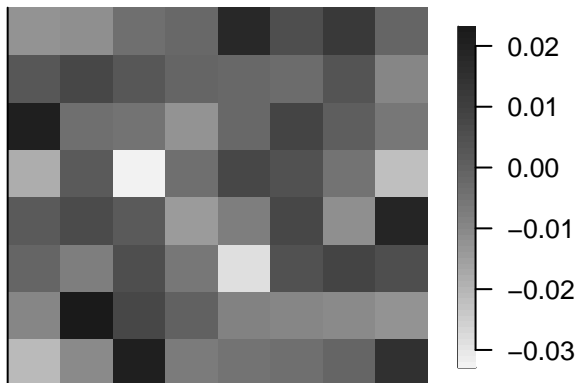
center[1], g = 372



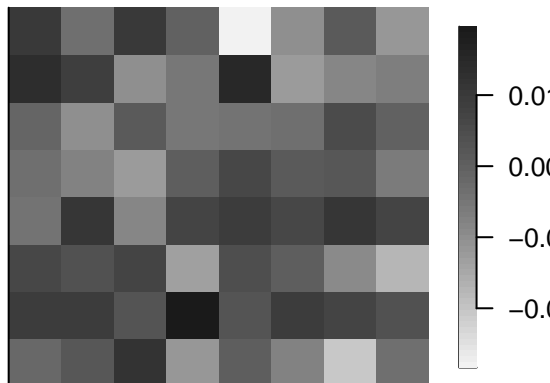
center[2], g = 372



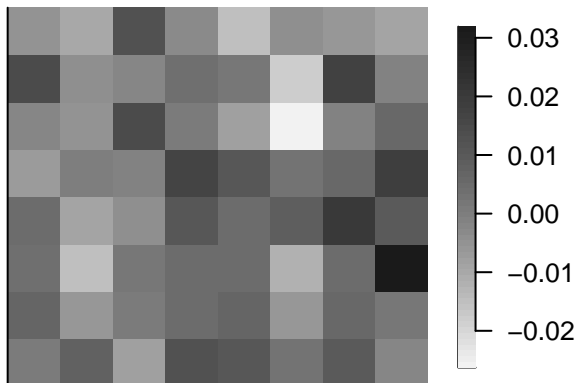
center[3], g = 372



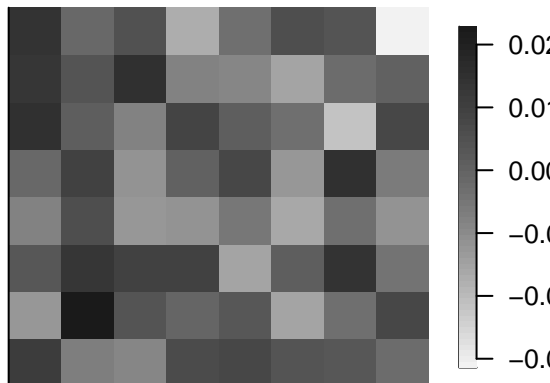
center[4], g = 372



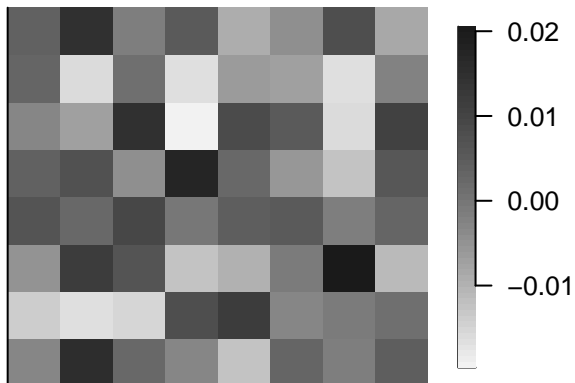
center[1], g = 373



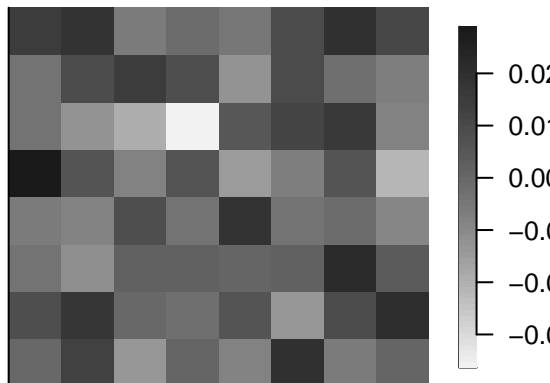
center[2], g = 373



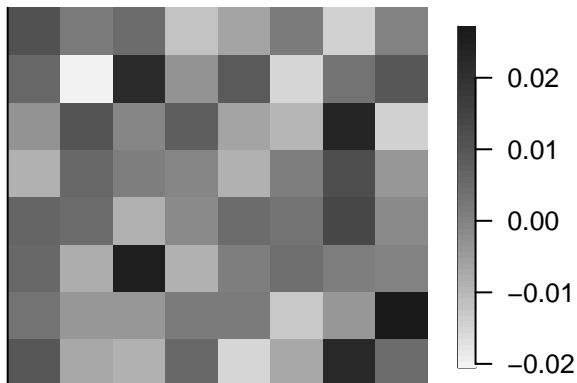
center[3], g = 373



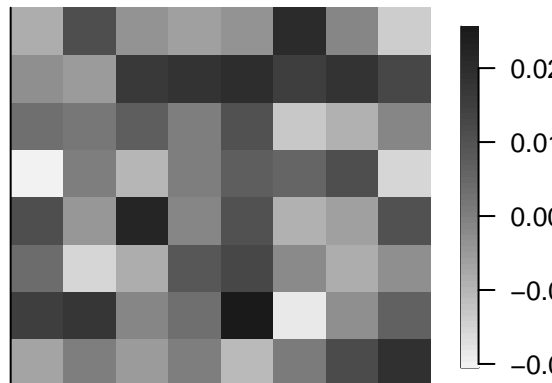
center[4], g = 373



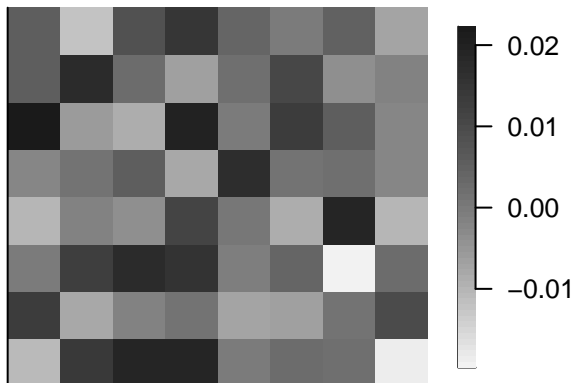
center[1], g = 374



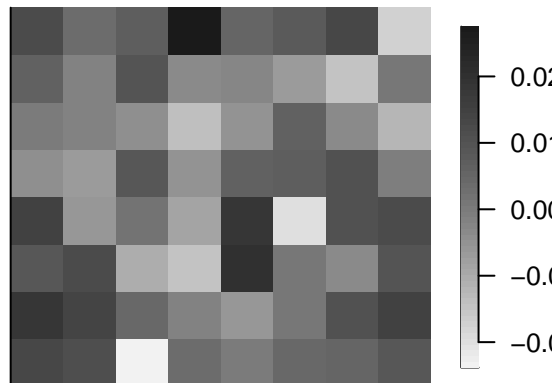
center[2], g = 374



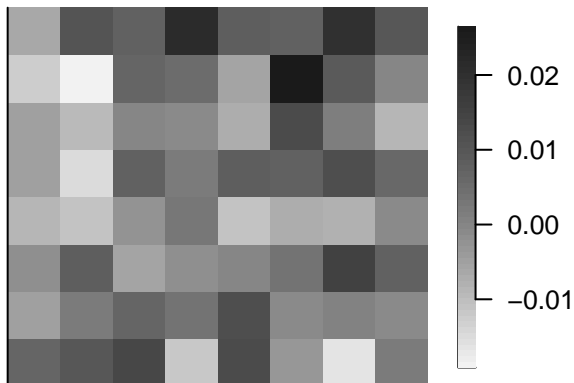
center[3], g = 374



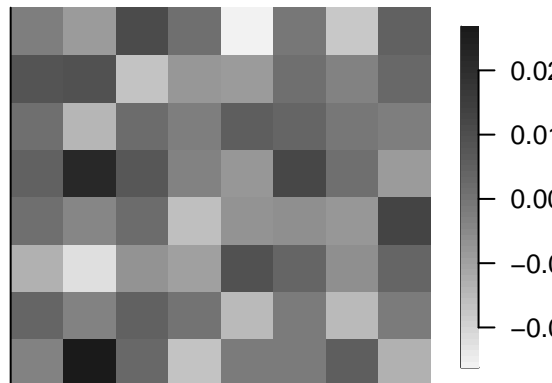
center[4], g = 374



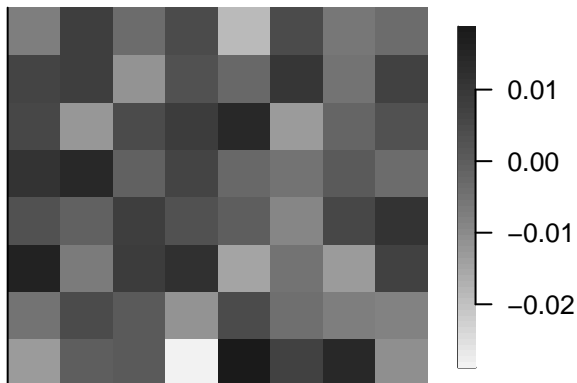
center[1], g = 375



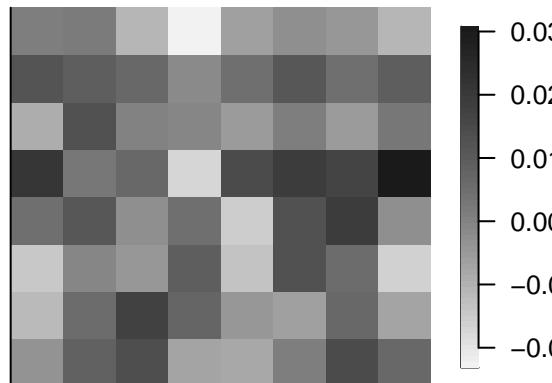
center[2], g = 375



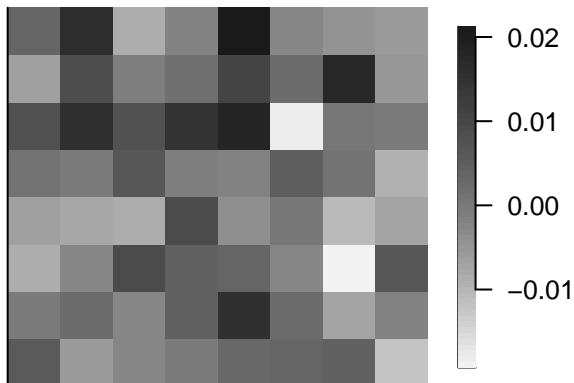
center[3], g = 375



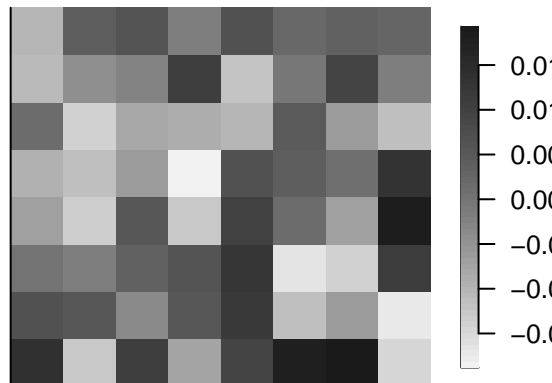
center[4], g = 375



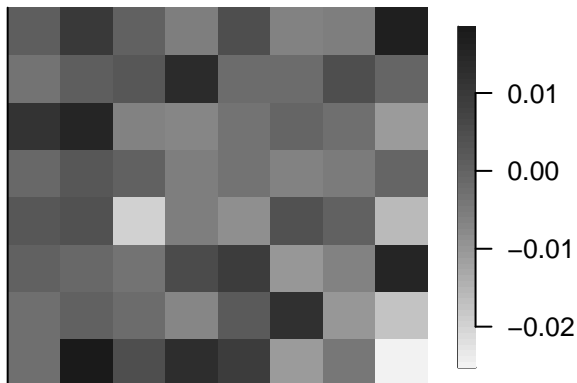
center[1], g = 376



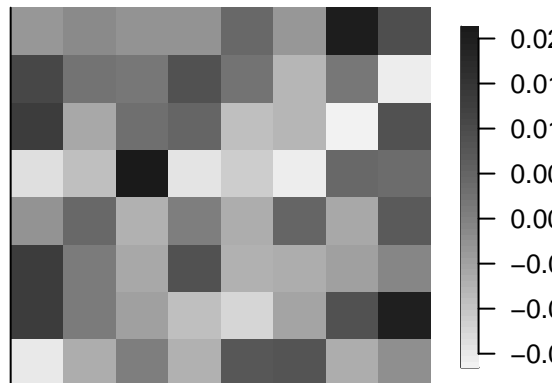
center[2], g = 376



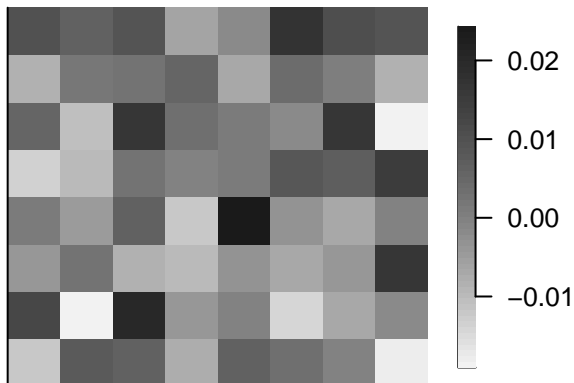
center[3], g = 376



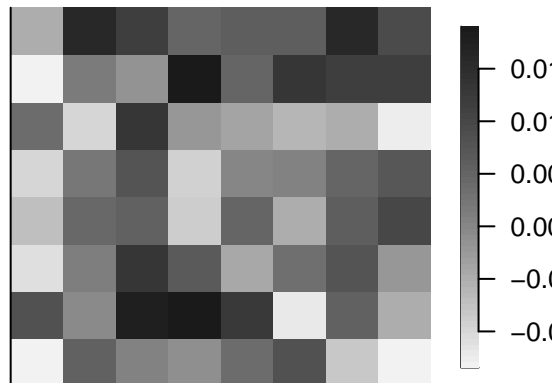
center[4], g = 376



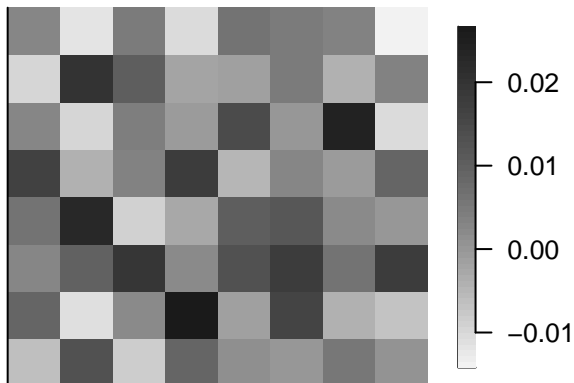
center[1], g = 377



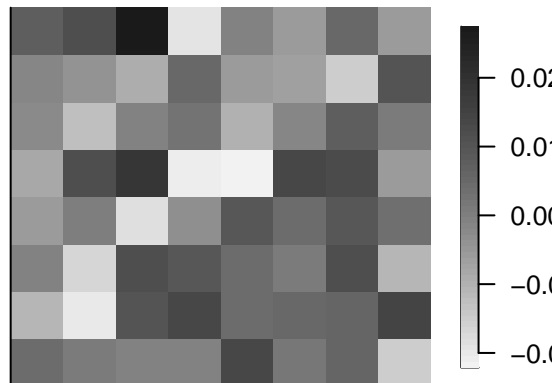
center[2], g = 377



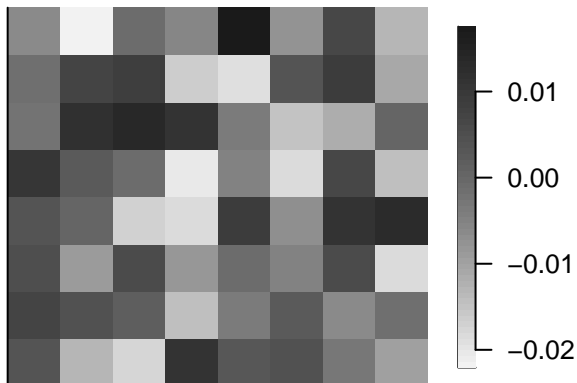
center[3], g = 377



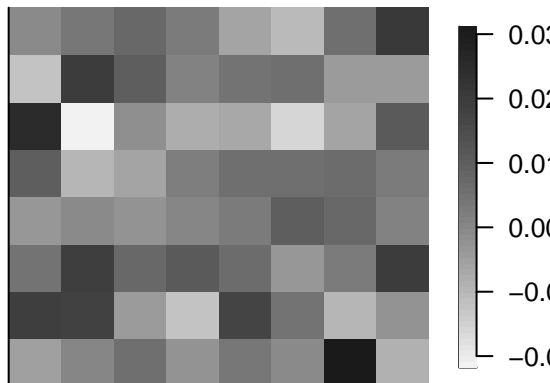
center[4], g = 377



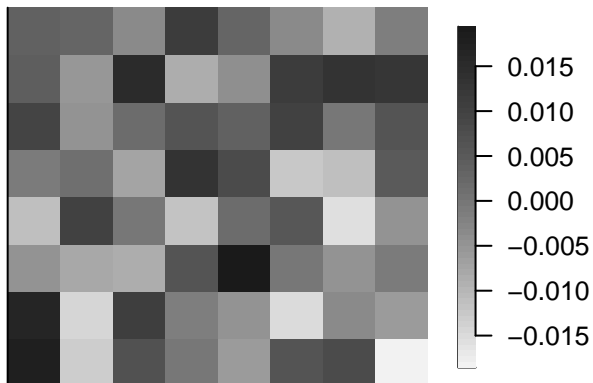
center[1], g = 378



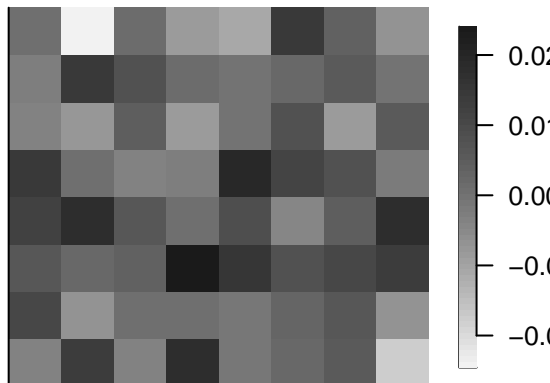
center[2], g = 378



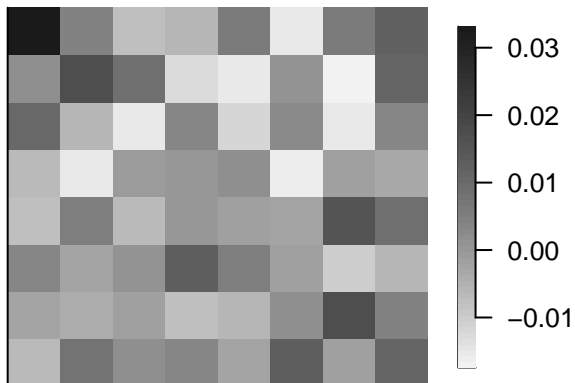
center[3], g = 378



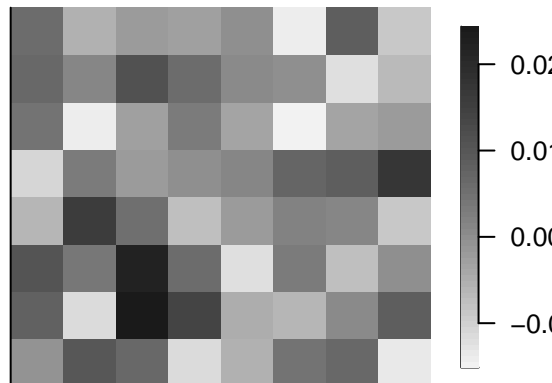
center[4], g = 378



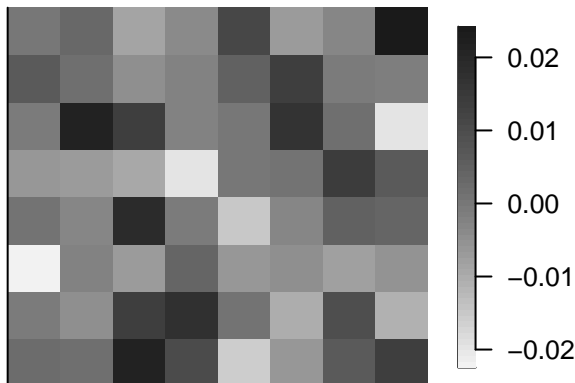
center[1], g = 379



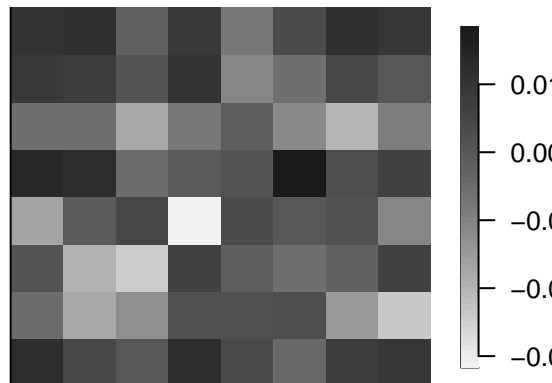
center[2], g = 379



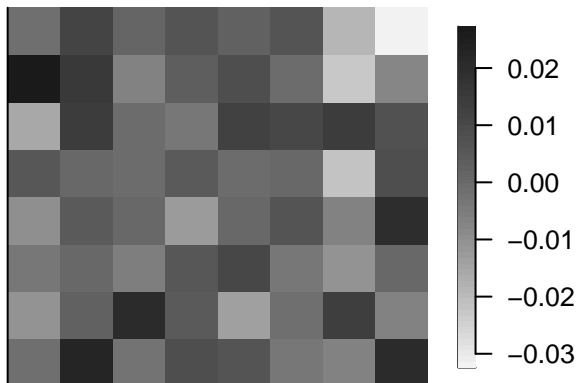
center[3], g = 379



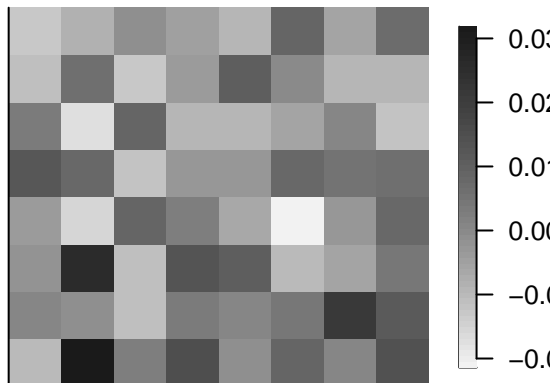
center[4], g = 379



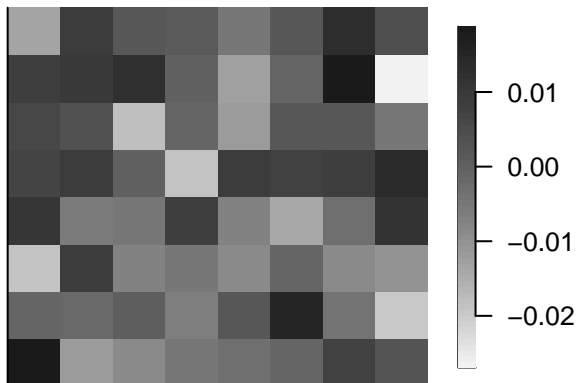
center[1], g = 380



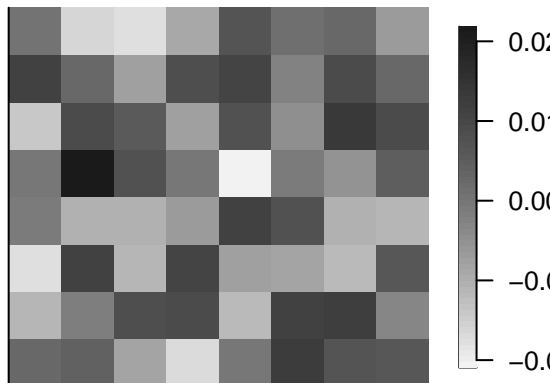
center[2], g = 380



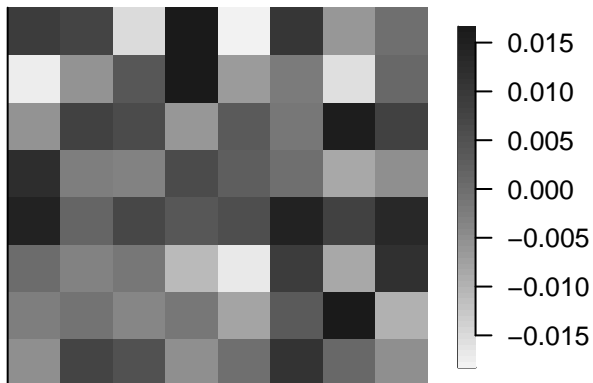
center[3], g = 380



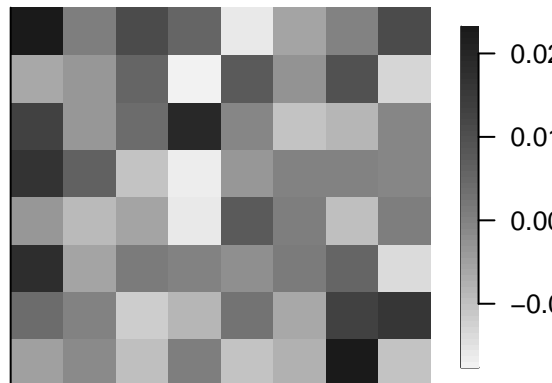
center[4], g = 380



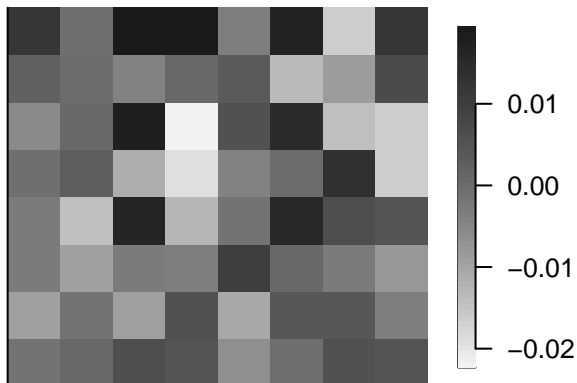
center[1], g = 381



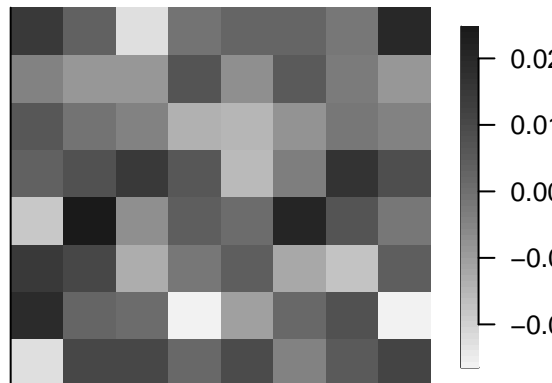
center[2], g = 381



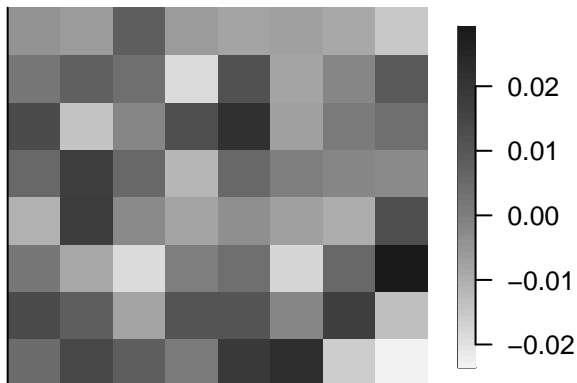
center[3], g = 381



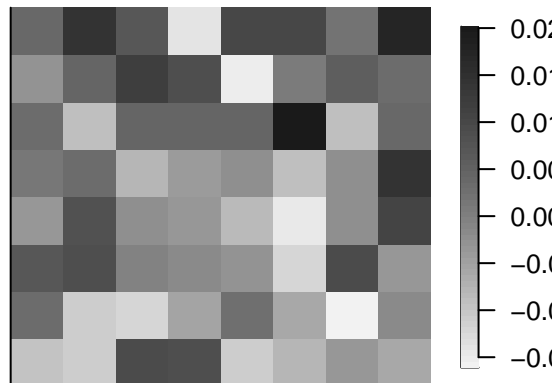
center[4], g = 381



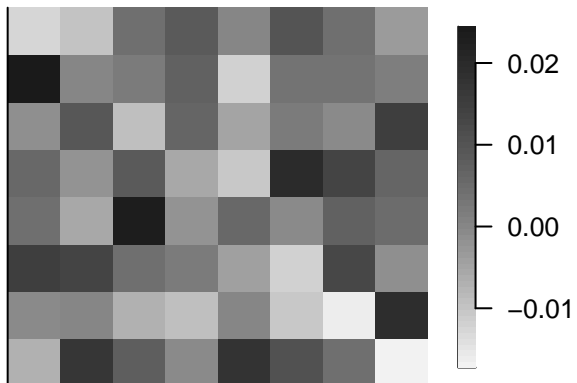
center[1], g = 382



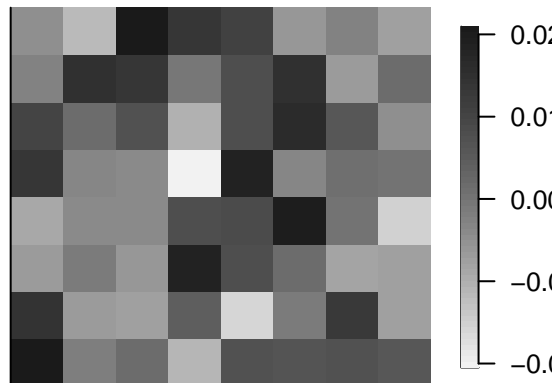
center[2], g = 382



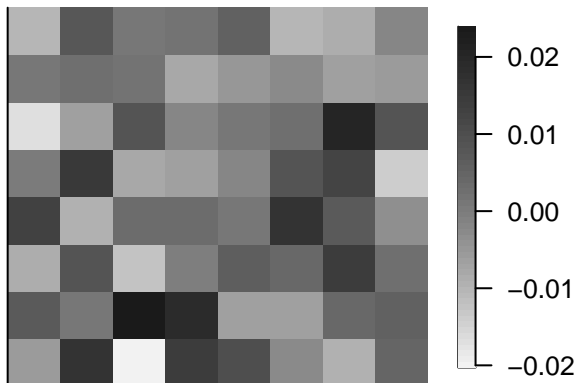
center[3], g = 382



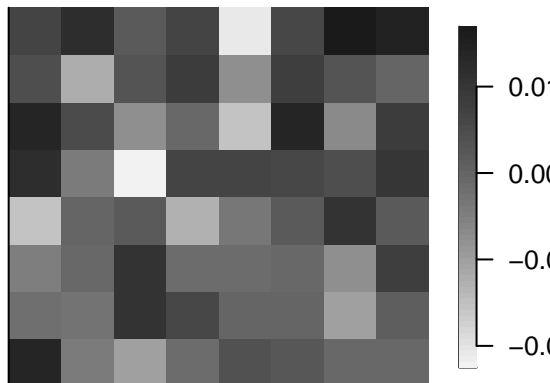
center[4], g = 382



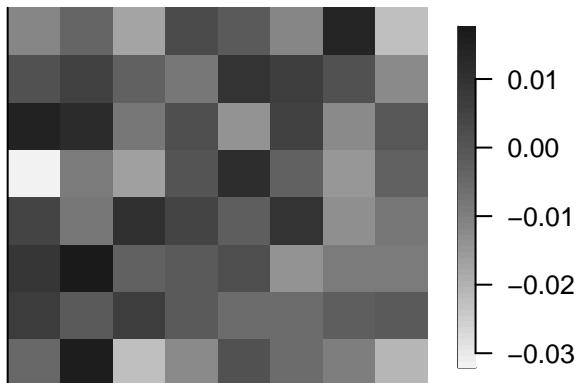
center[1], g = 383



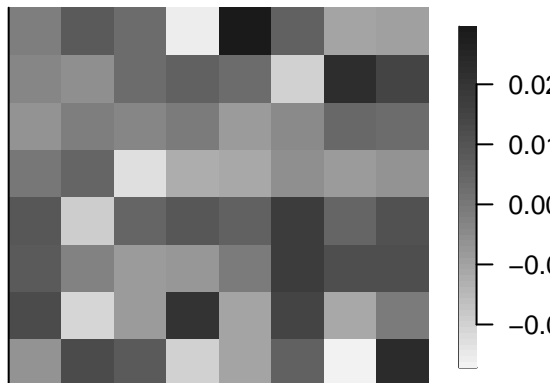
center[2], g = 383



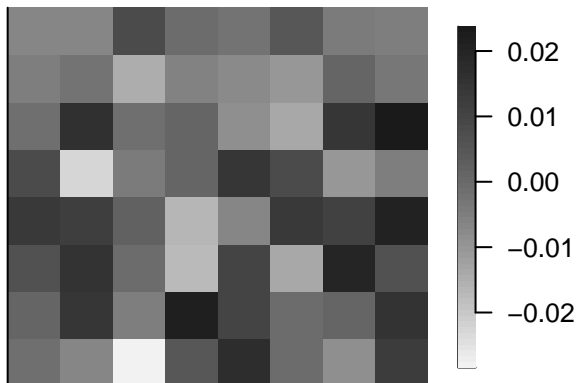
center[3], g = 383



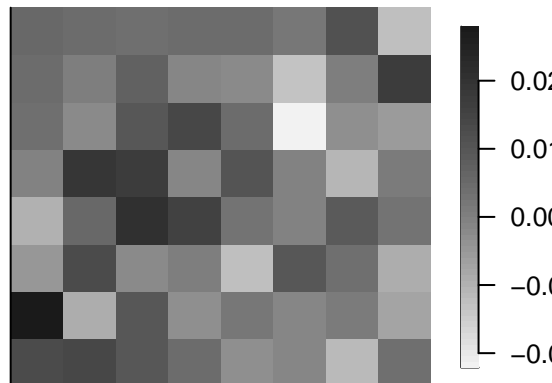
center[4], g = 383



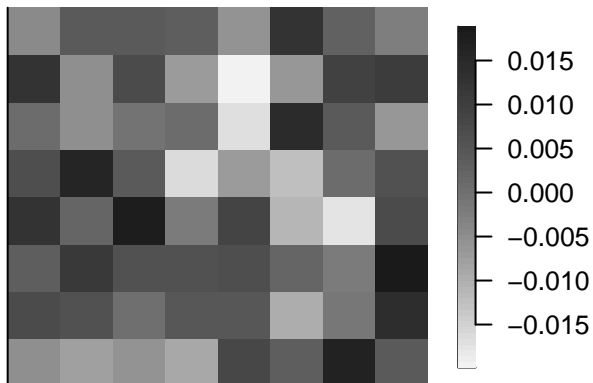
center[1], g = 384



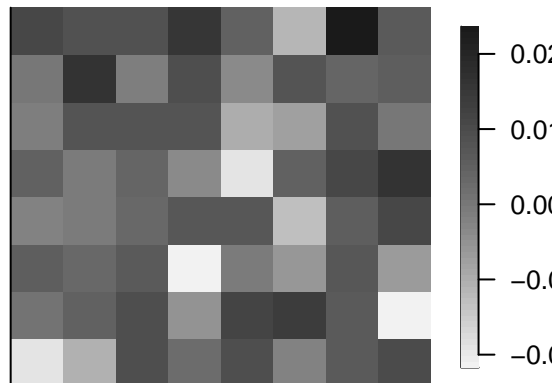
center[2], g = 384



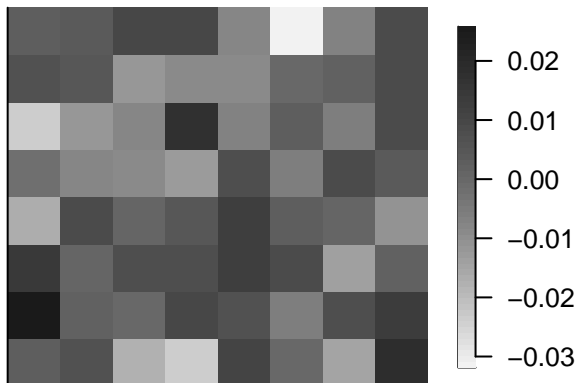
center[3], g = 384



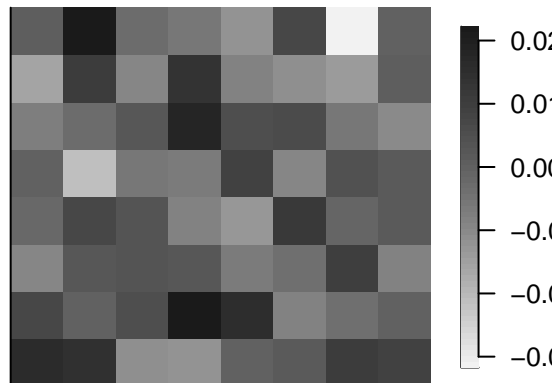
center[4], g = 384



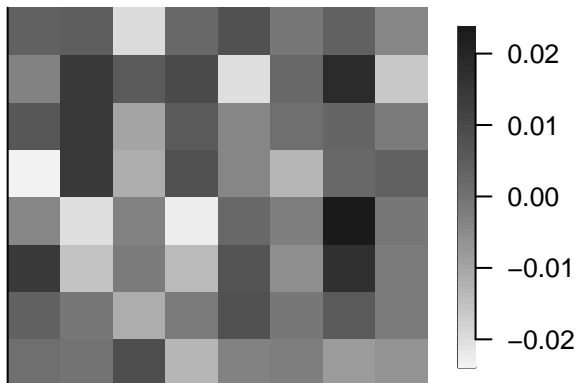
center[1], g = 385



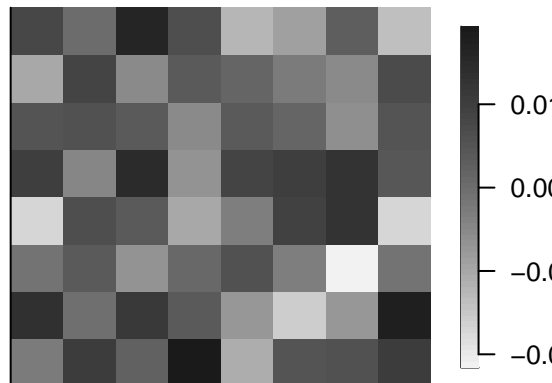
center[2], g = 385



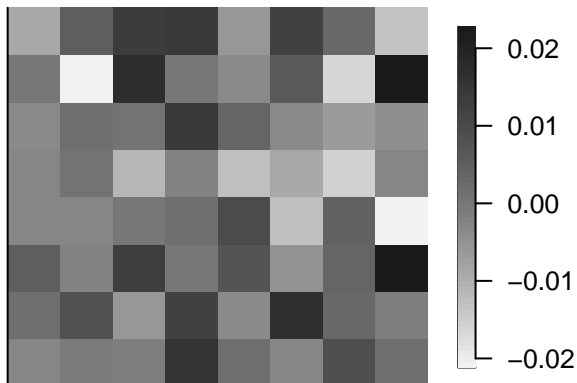
center[3], g = 385



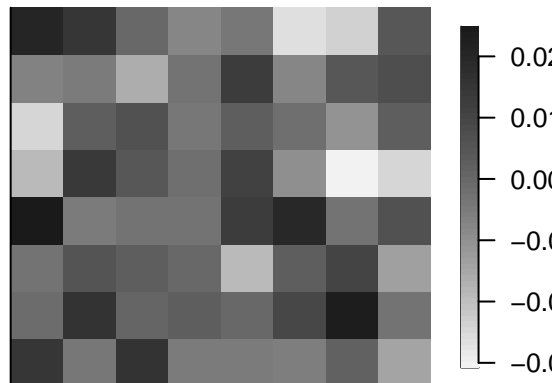
center[4], g = 385



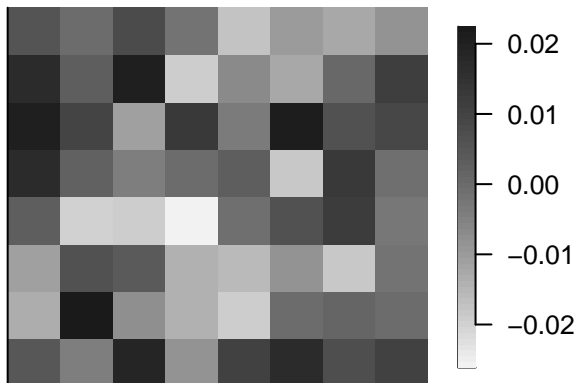
center[1], g = 386



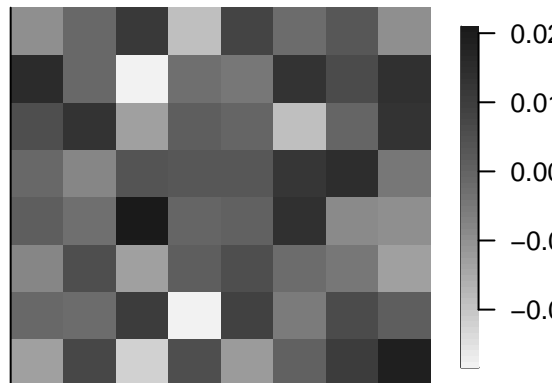
center[2], g = 386



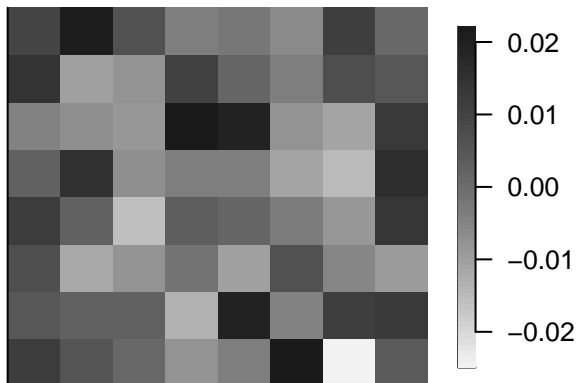
center[3], g = 386



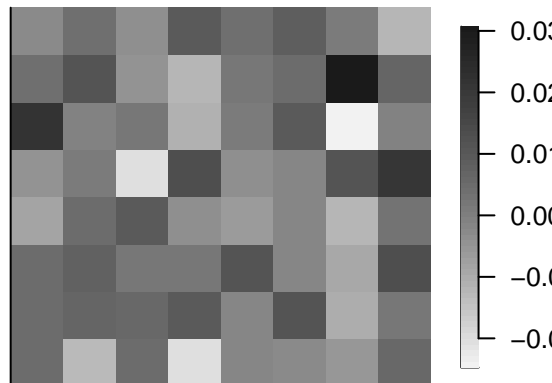
center[4], g = 386



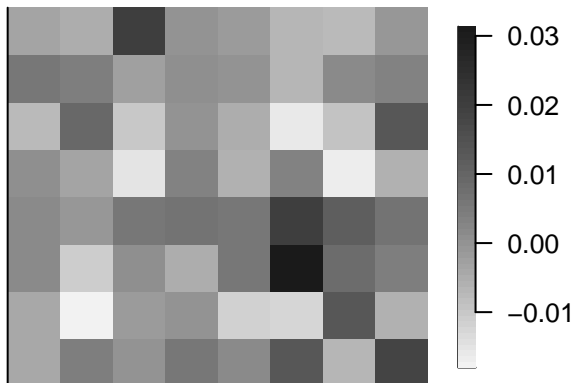
center[1], g = 387



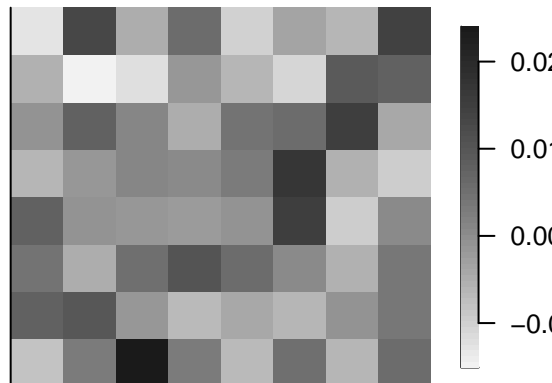
center[2], g = 387



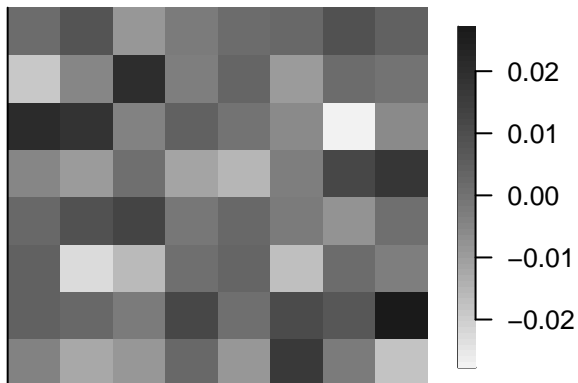
center[3], g = 387



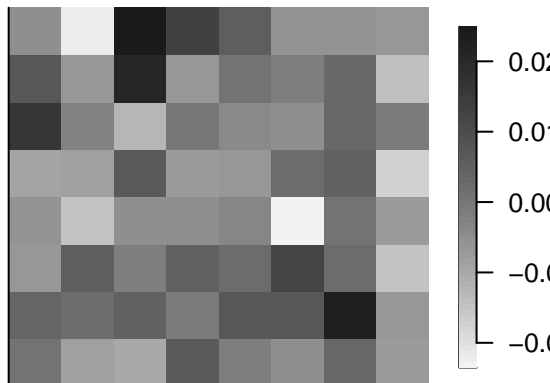
center[4], g = 387



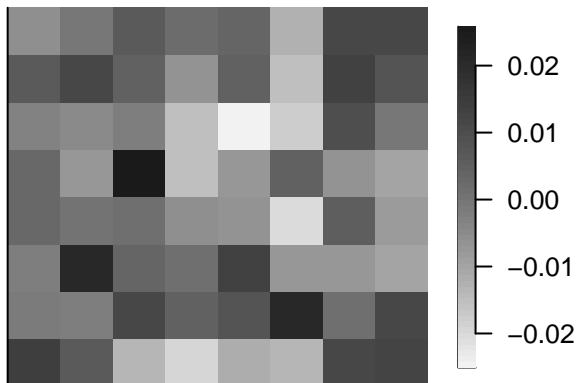
center[1], g = 388



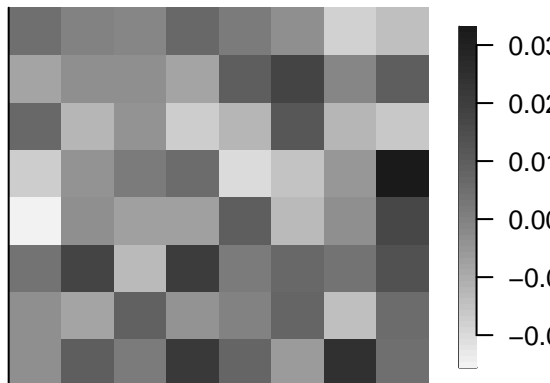
center[2], g = 388



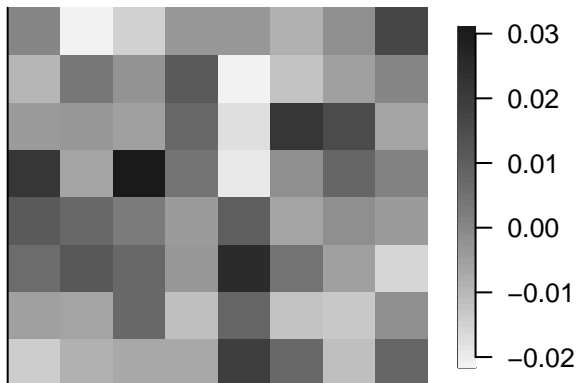
center[3], g = 388



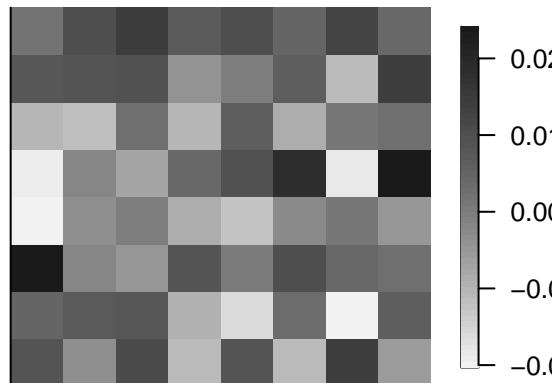
center[4], g = 388



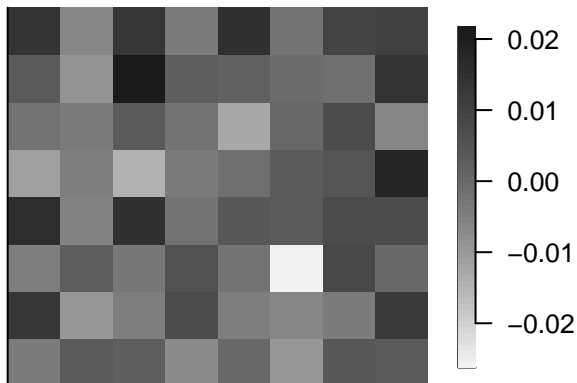
center[1], g = 389



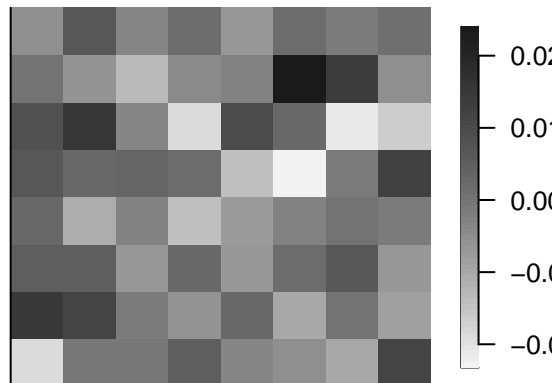
center[2], g = 389



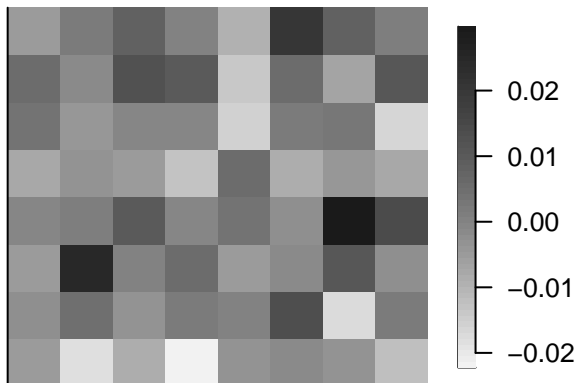
center[3], g = 389



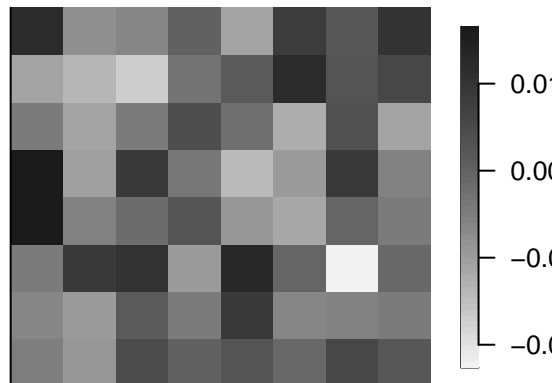
center[4], g = 389



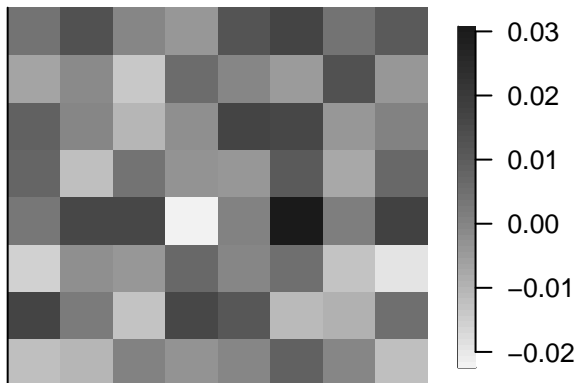
center[1], g = 390



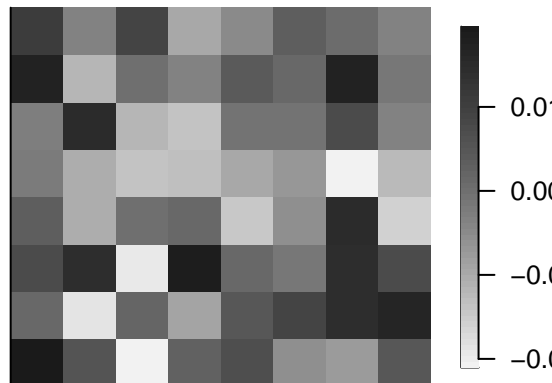
center[2], g = 390



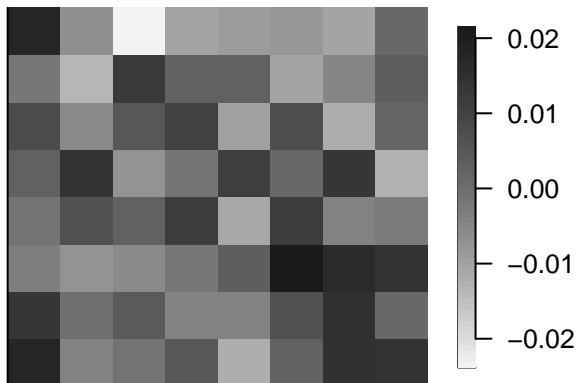
center[3], g = 390



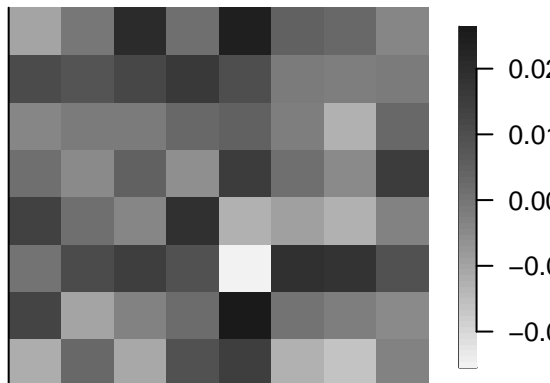
center[4], g = 390



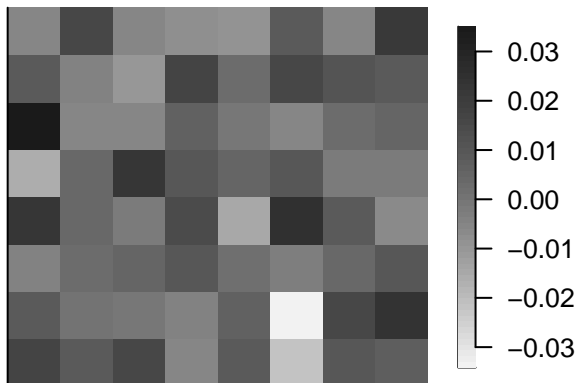
center[1], g = 391



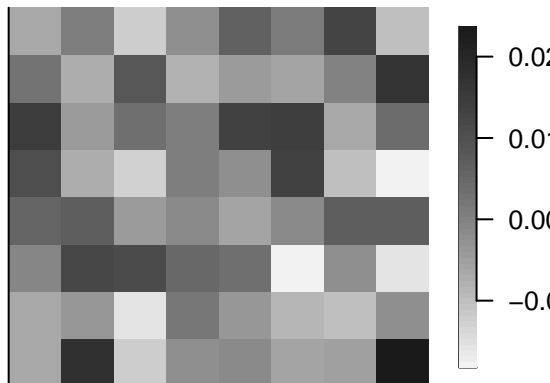
center[2], g = 391



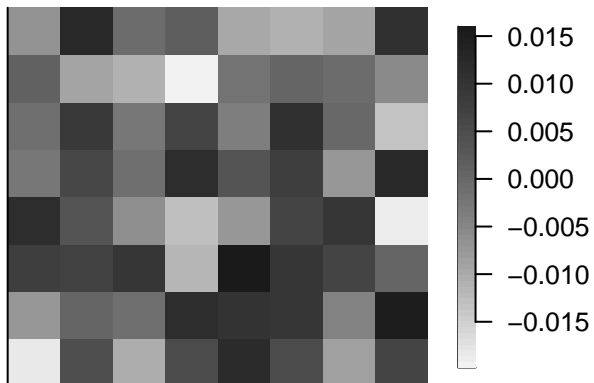
center[3], g = 391



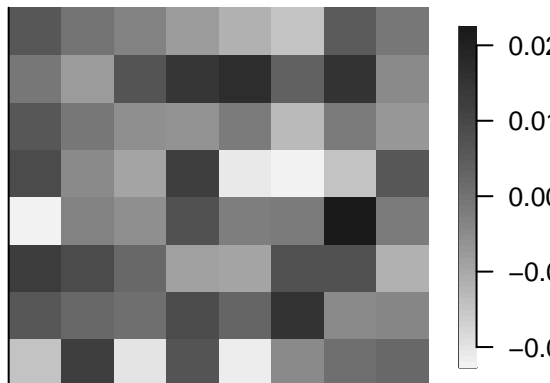
center[4], g = 391



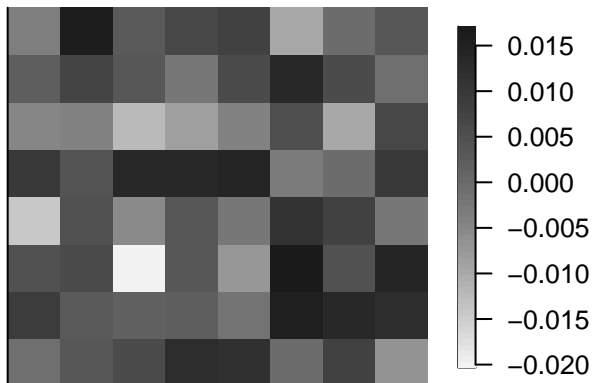
center[1], g = 392



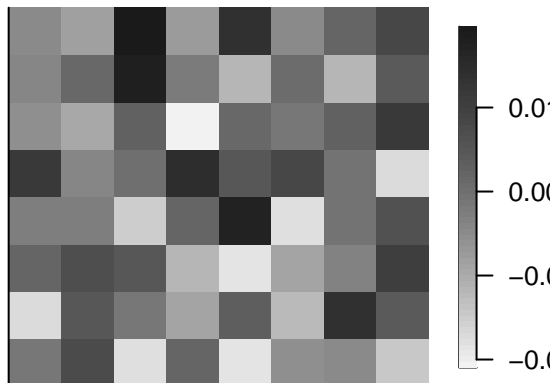
center[2], g = 392



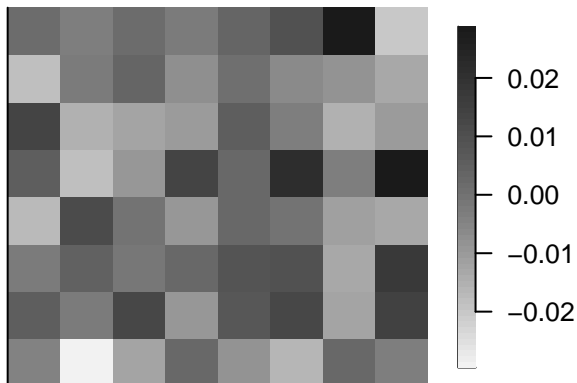
center[3], g = 392



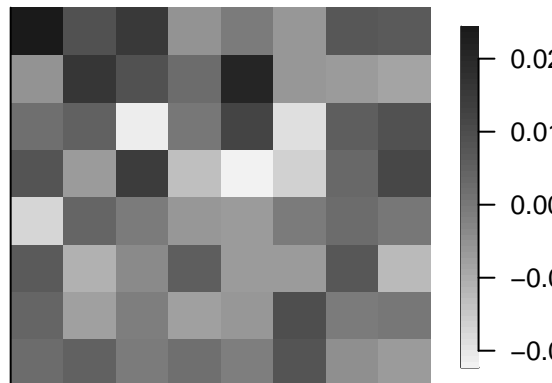
center[4], g = 392



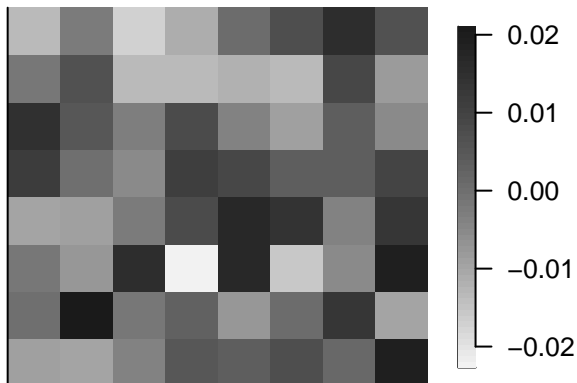
center[1], g = 393



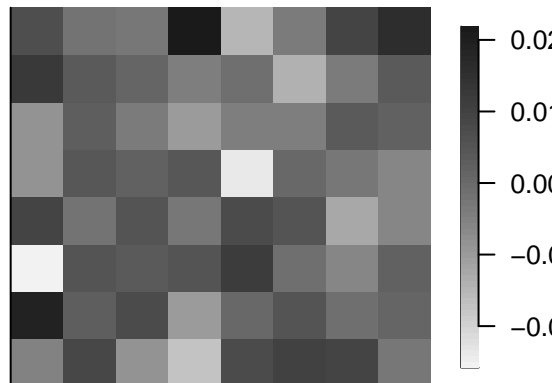
center[2], g = 393



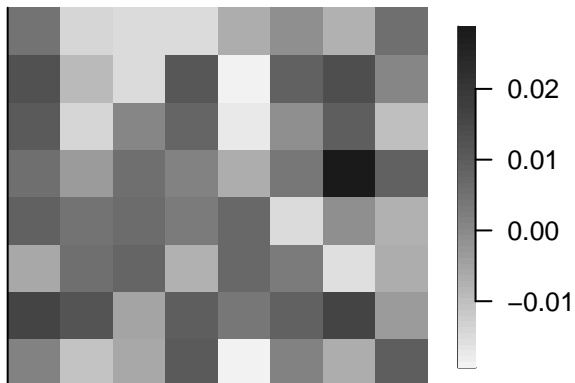
center[3], g = 393



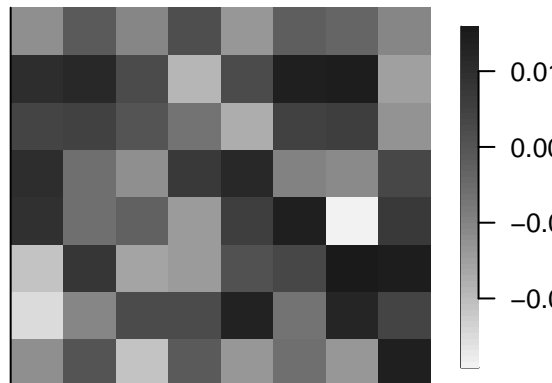
center[4], g = 393



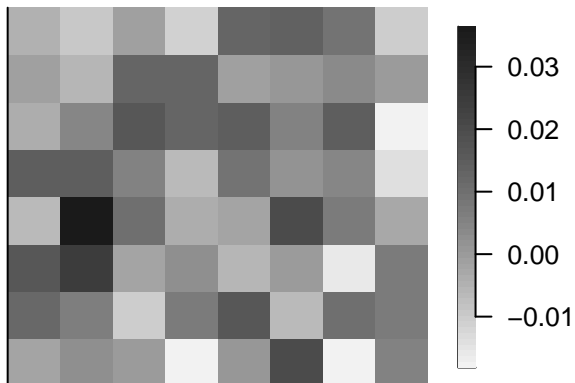
center[1], g = 394



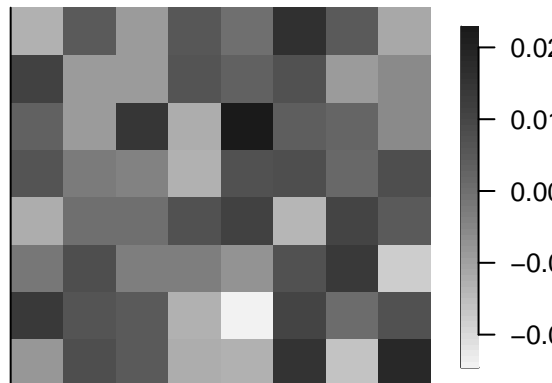
center[2], g = 394



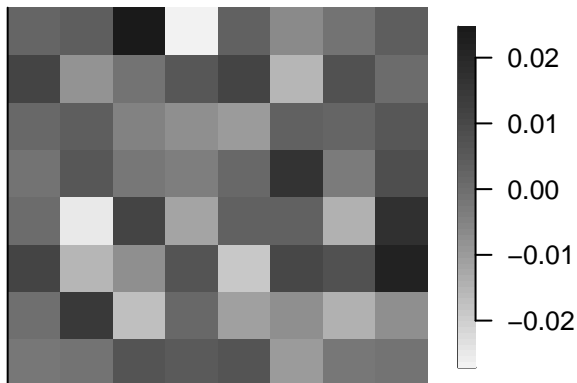
center[3], g = 394



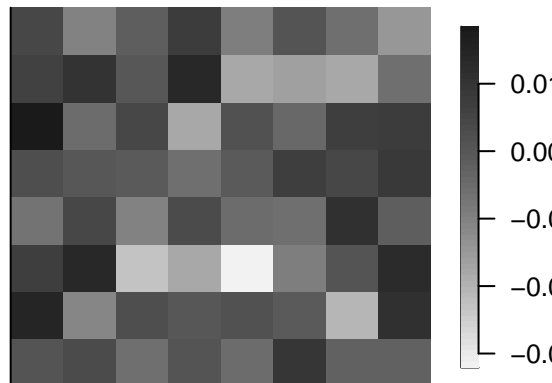
center[4], g = 394



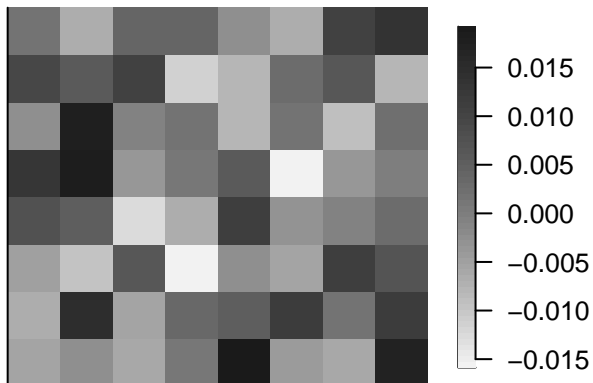
center[1], g = 395



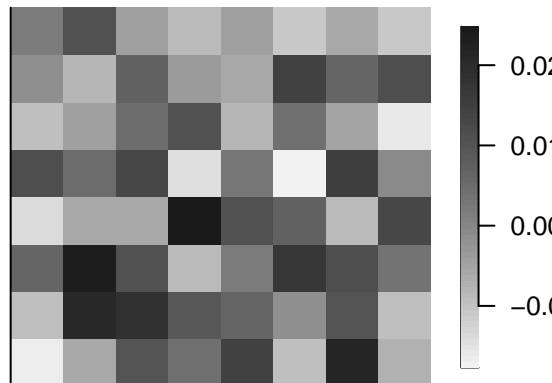
center[2], g = 395



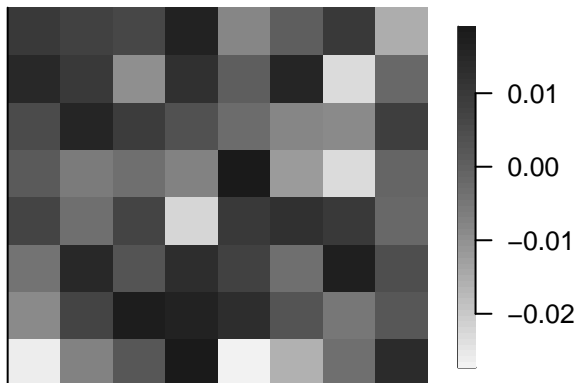
center[3], g = 395



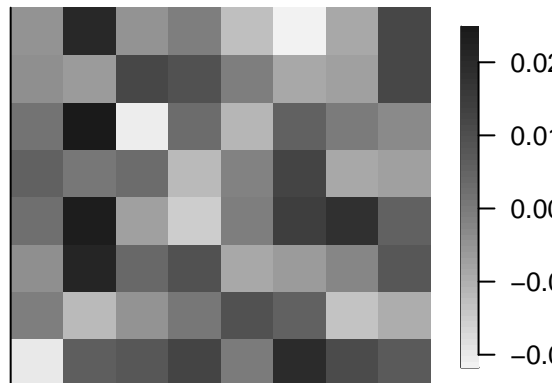
center[4], g = 395



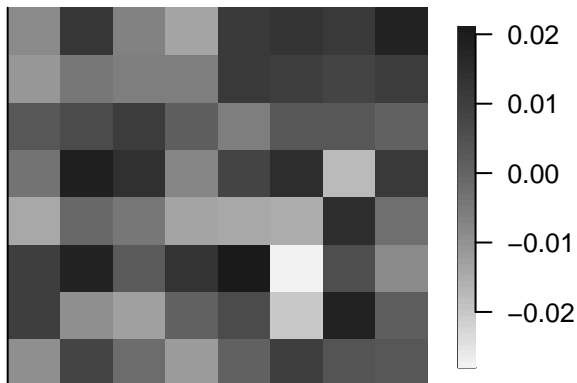
center[1], g = 396



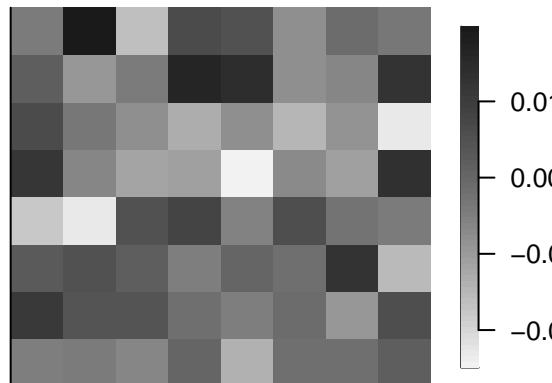
center[2], g = 396



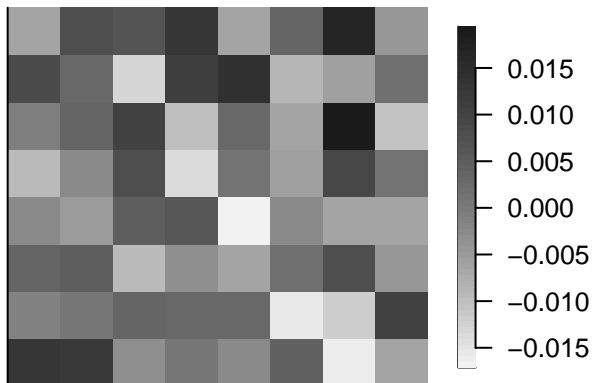
center[3], g = 396



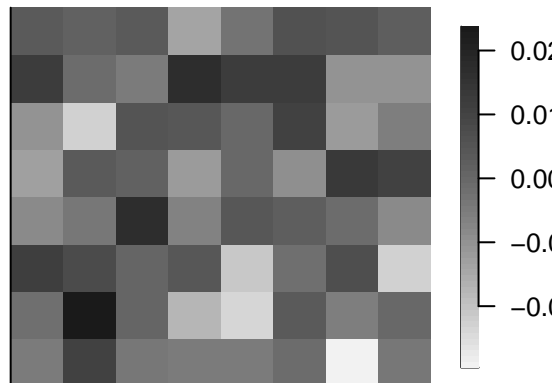
center[4], g = 396



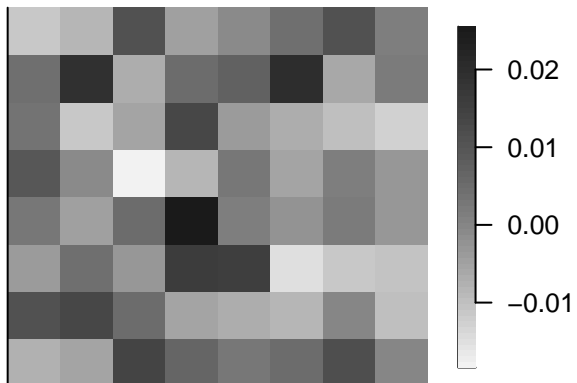
center[1], g = 397



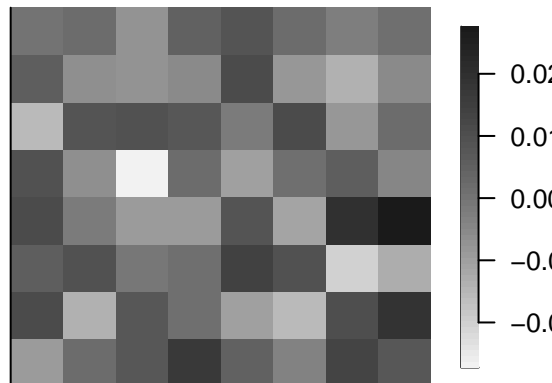
center[2], g = 397



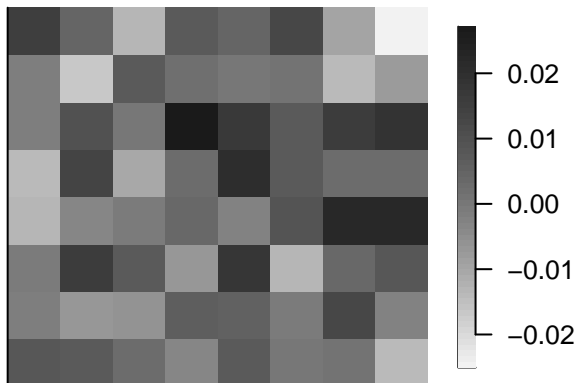
center[3], g = 397



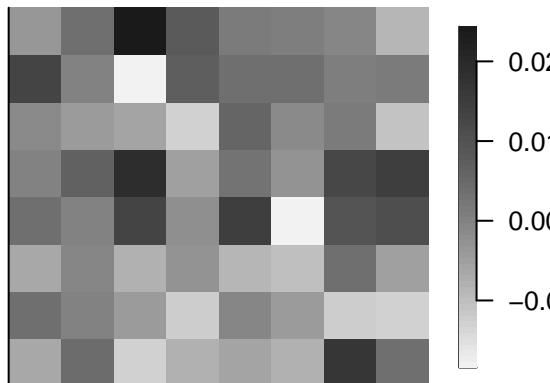
center[4], g = 397



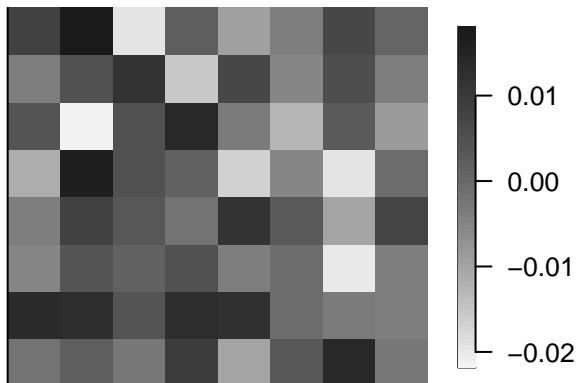
center[1], g = 398



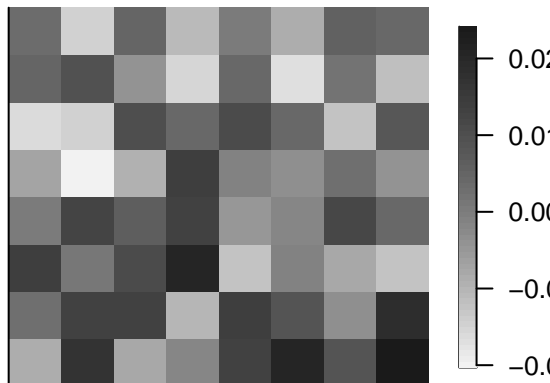
center[2], g = 398



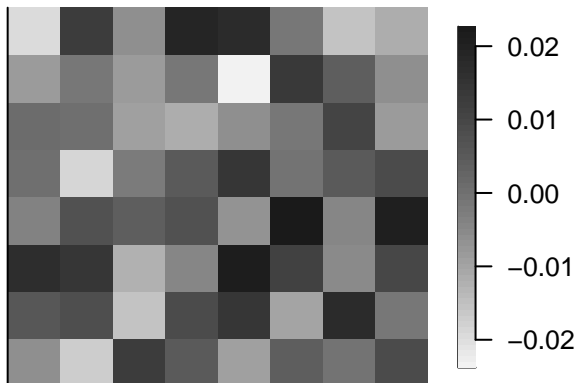
center[3], g = 398



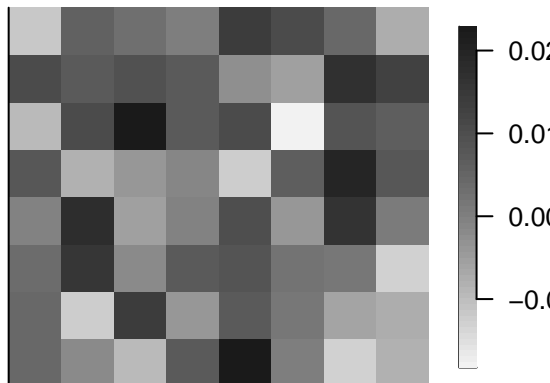
center[4], g = 398



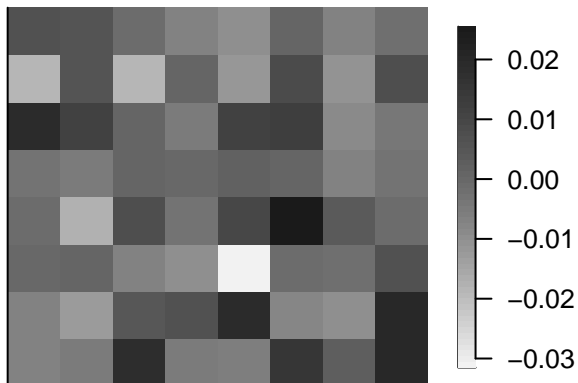
center[1], g = 399



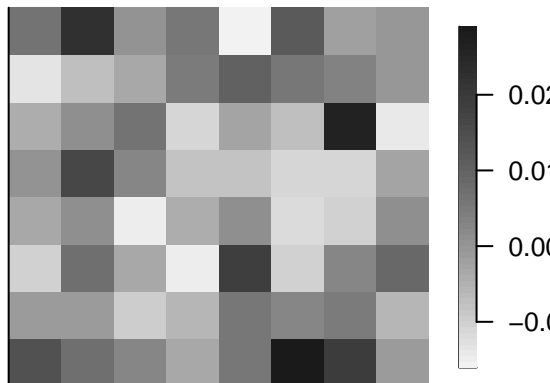
center[2], g = 399



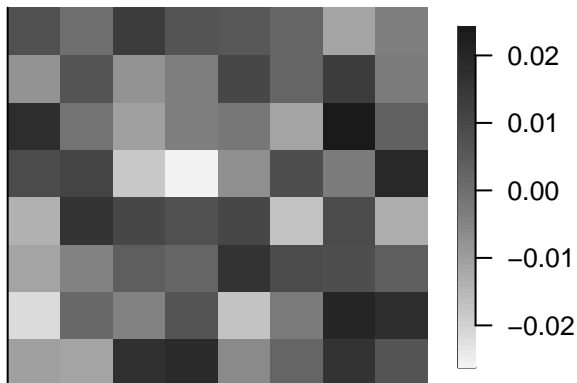
center[3], g = 399



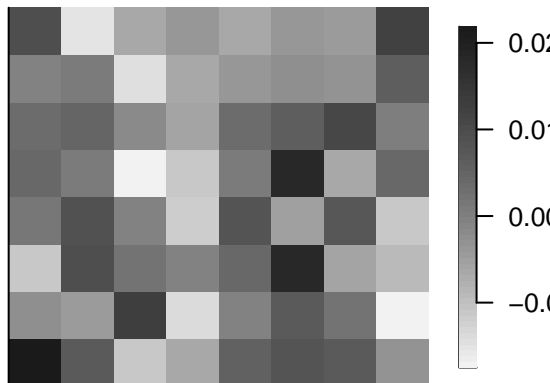
center[4], g = 399



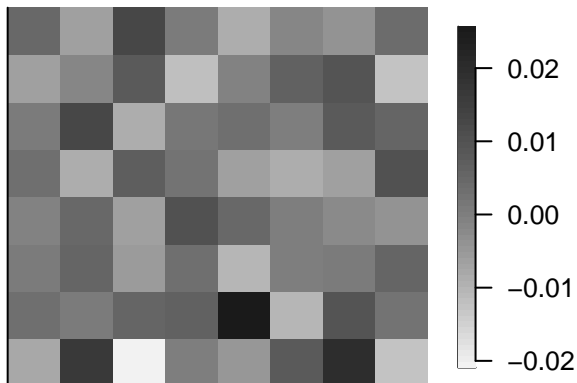
center[1], g = 400



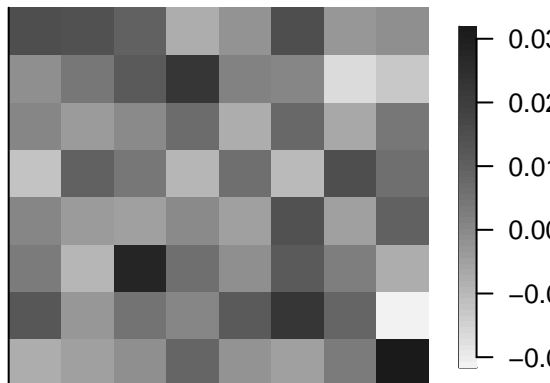
center[2], g = 400



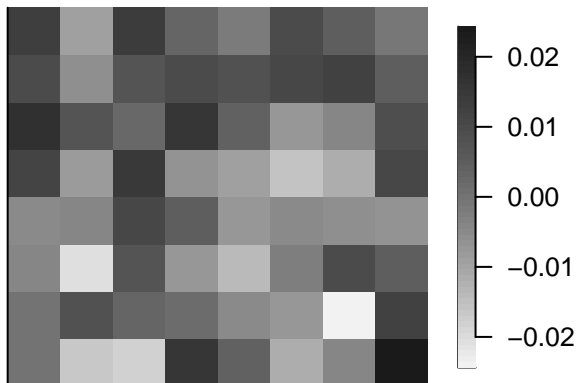
center[3], g = 400



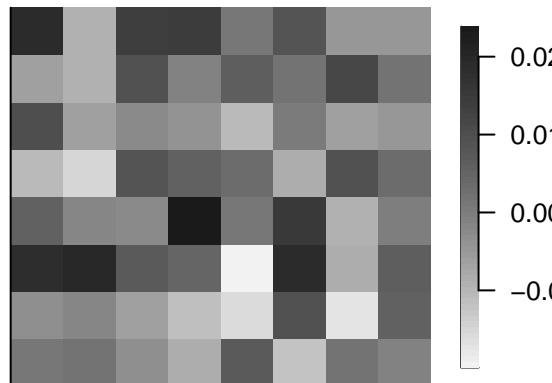
center[4], g = 400



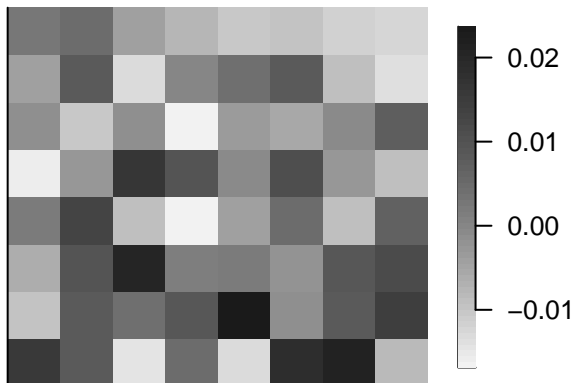
center[1], g = 401



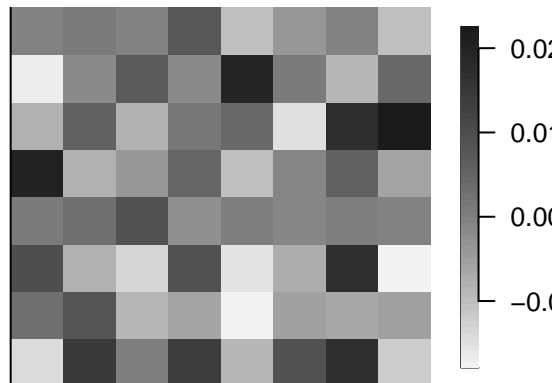
center[2], g = 401



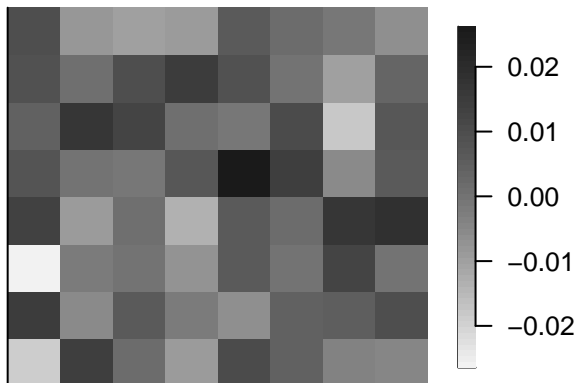
center[3], g = 401



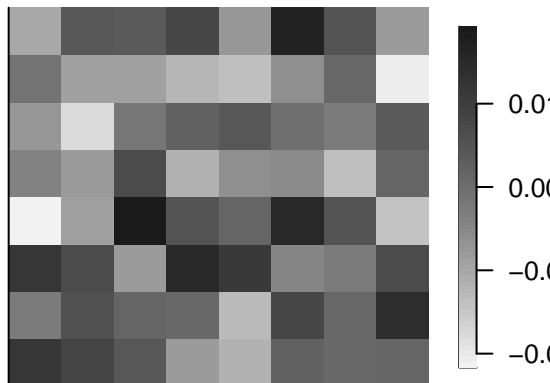
center[4], g = 401



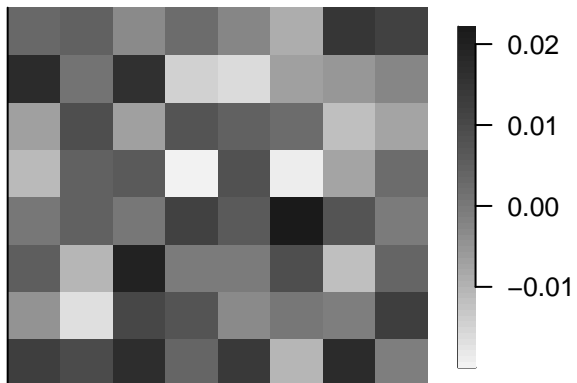
center[1], g = 402



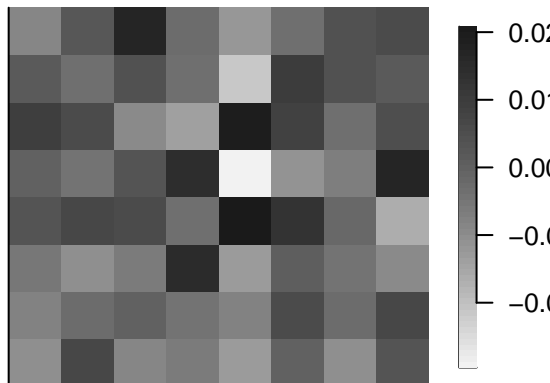
center[2], g = 402



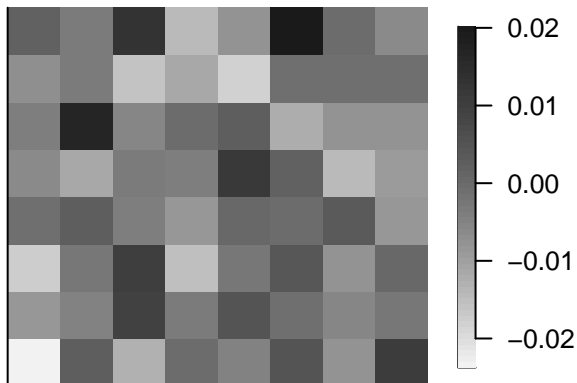
center[3], g = 402



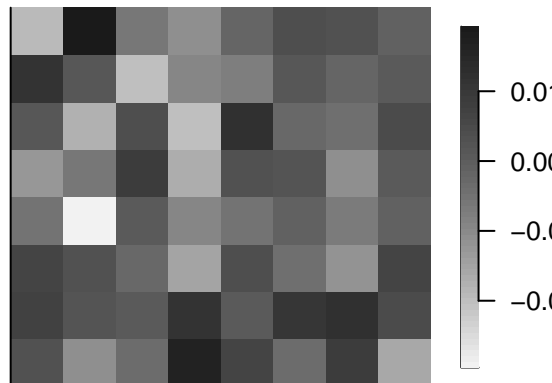
center[4], g = 402



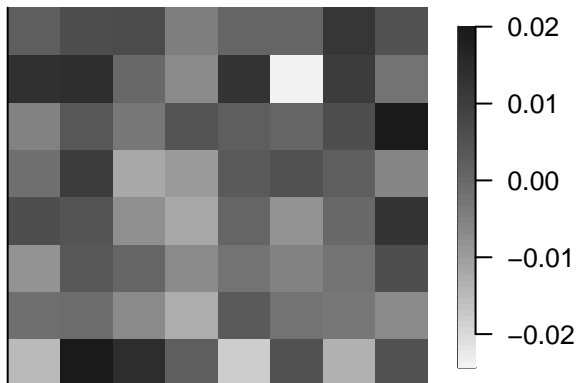
center[1], g = 403



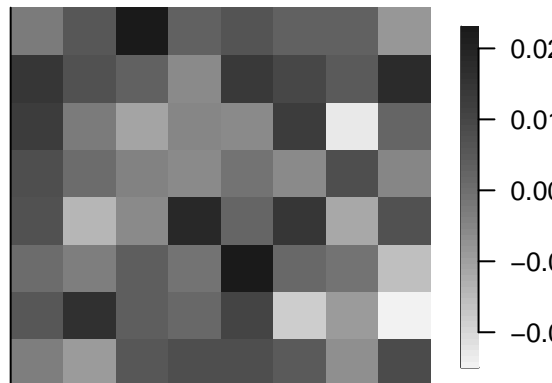
center[2], g = 403



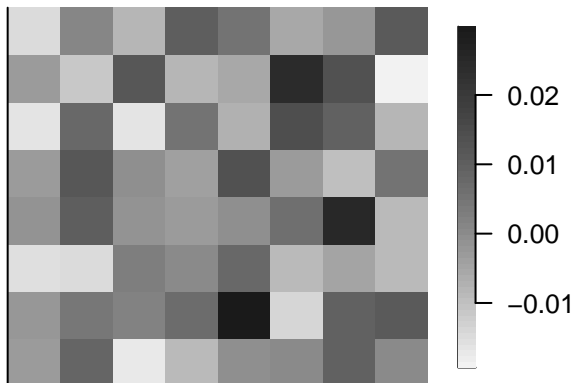
center[3], g = 403



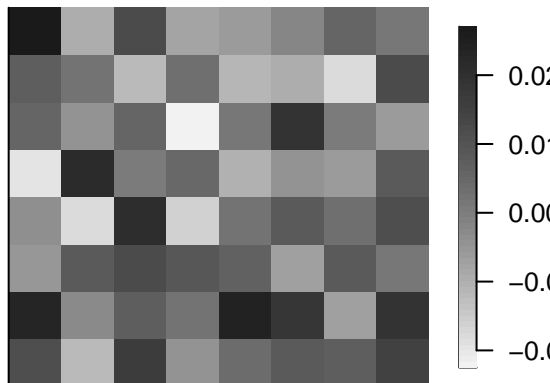
center[4], g = 403



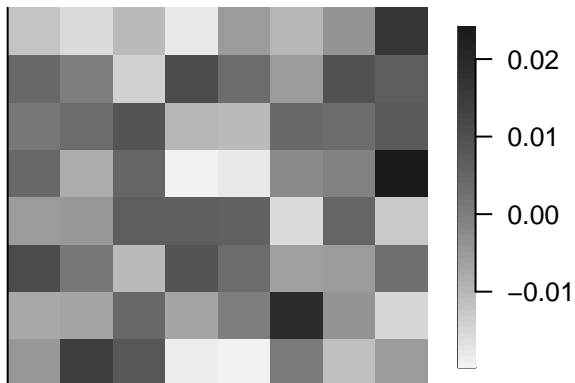
center[1], g = 404



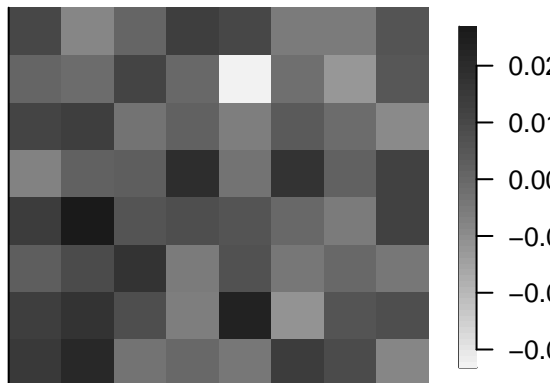
center[2], g = 404



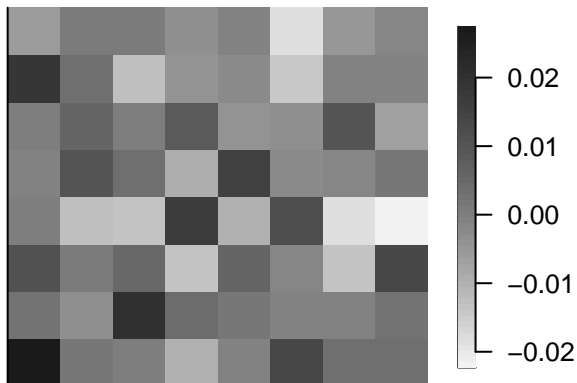
center[3], g = 404



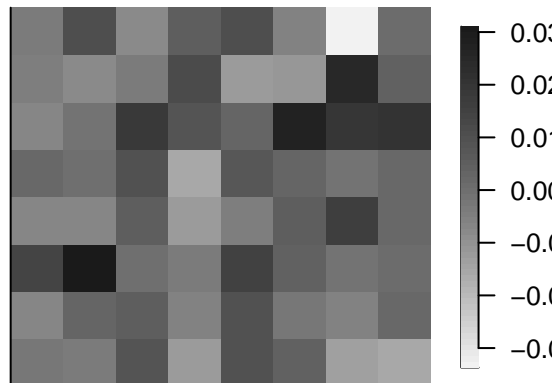
center[4], g = 404



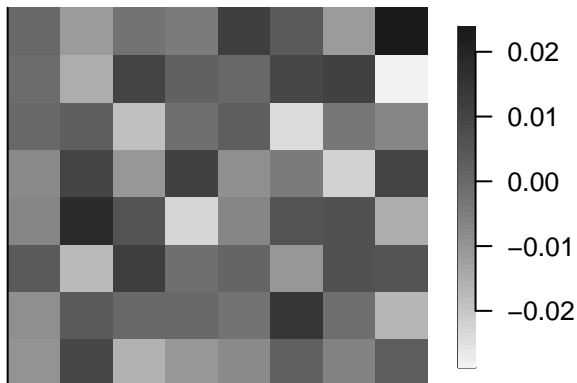
center[1], g = 405



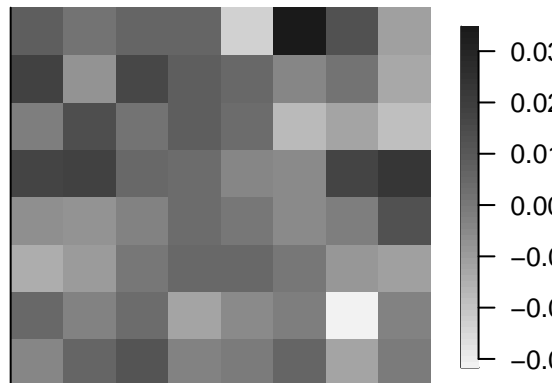
center[2], g = 405



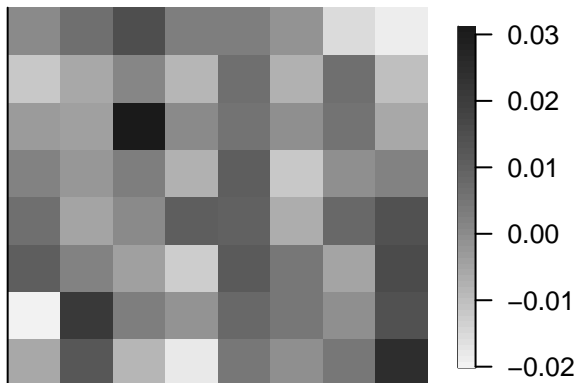
center[3], g = 405



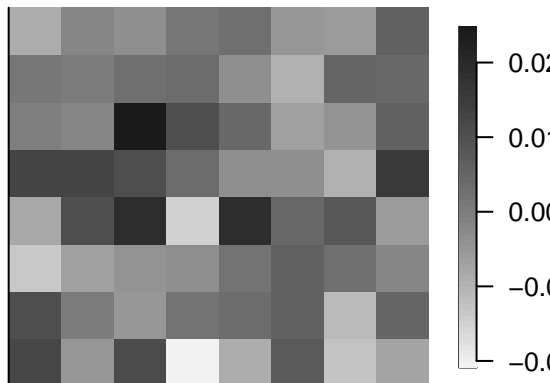
center[4], g = 405



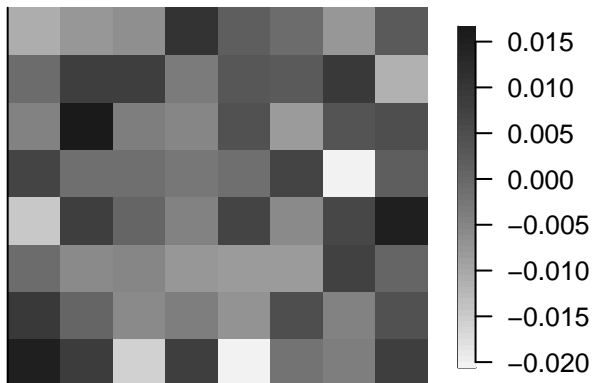
center[1], g = 406



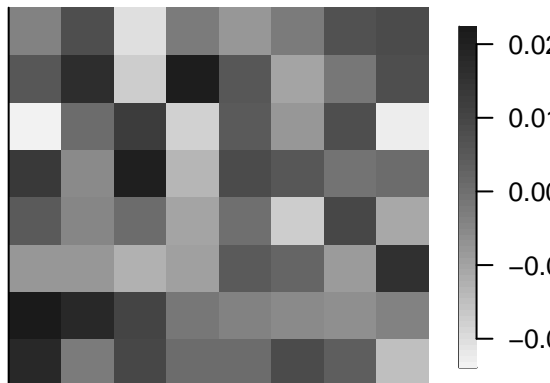
center[2], g = 406



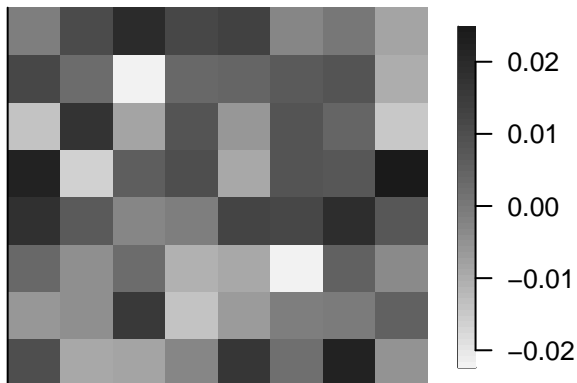
center[3], g = 406



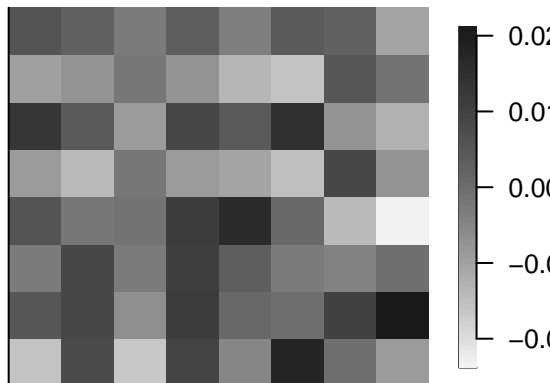
center[4], g = 406



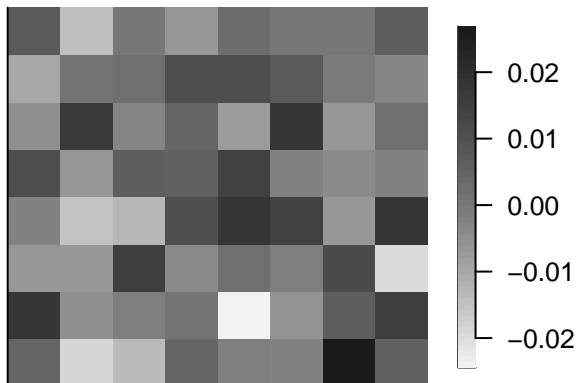
center[1], g = 407



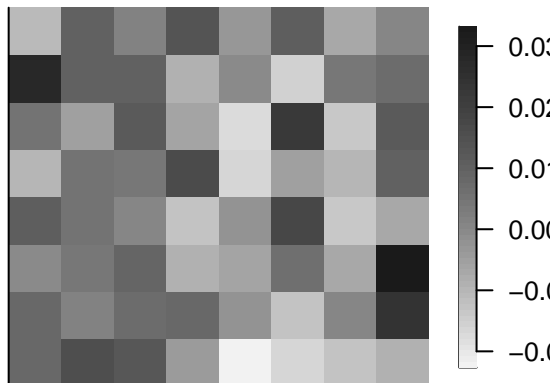
center[2], g = 407



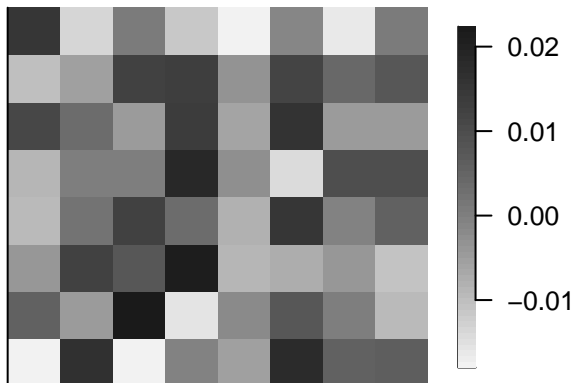
center[3], g = 407



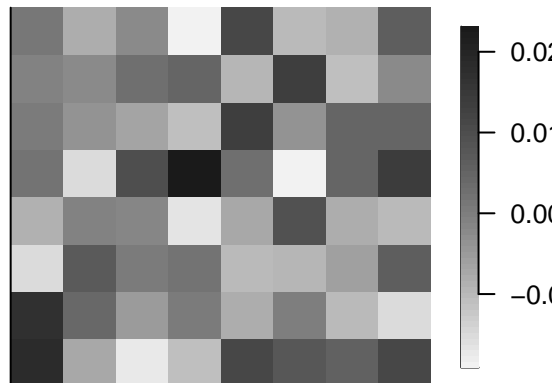
center[4], g = 407



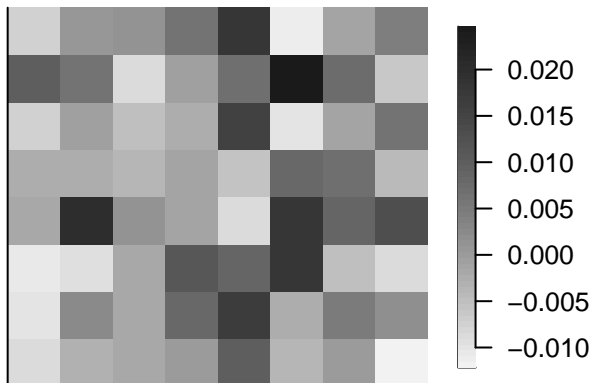
center[1], g = 408



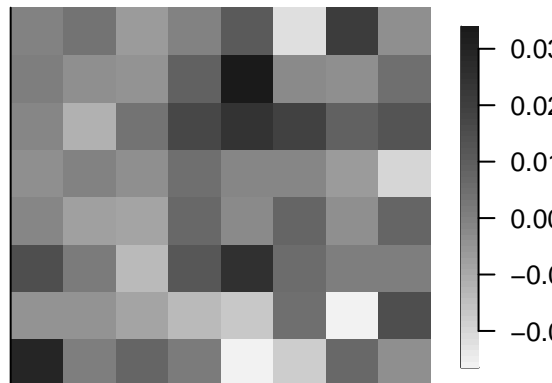
center[2], g = 408



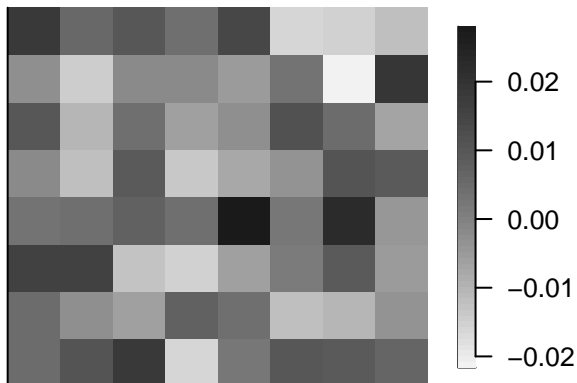
center[3], g = 408



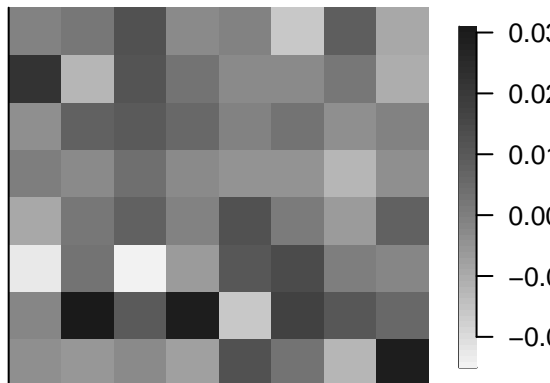
center[4], g = 408



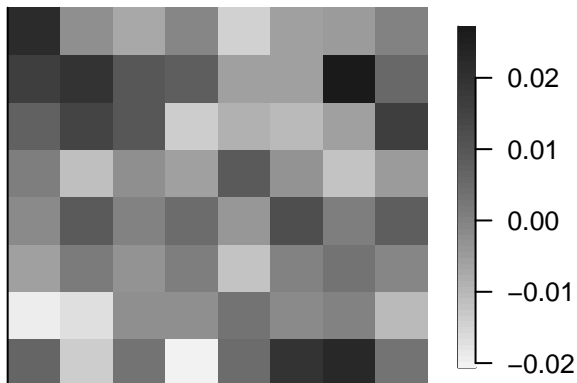
center[1], g = 409



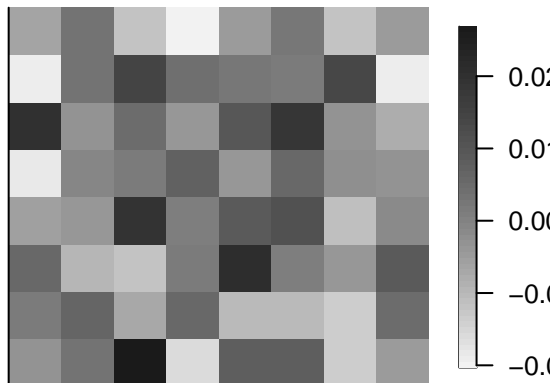
center[2], g = 409



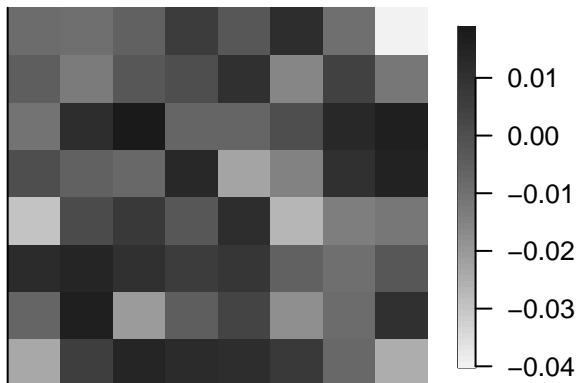
center[3], g = 409



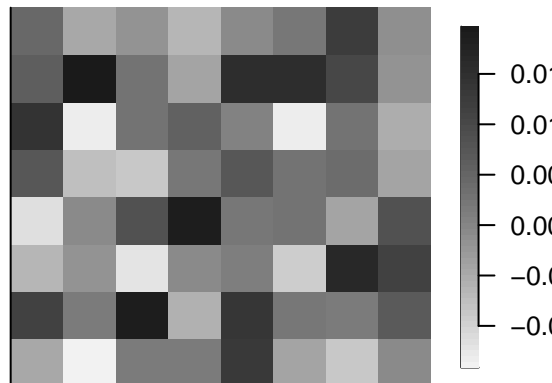
center[4], g = 409



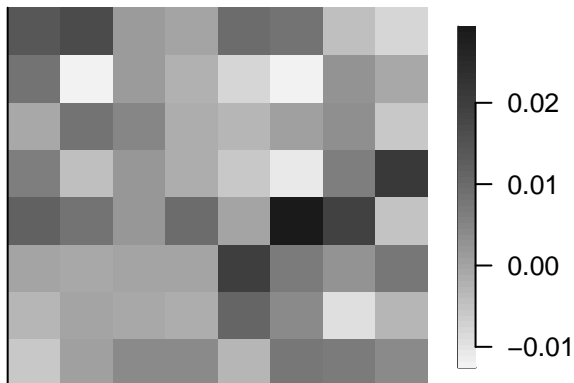
center[1], g = 410



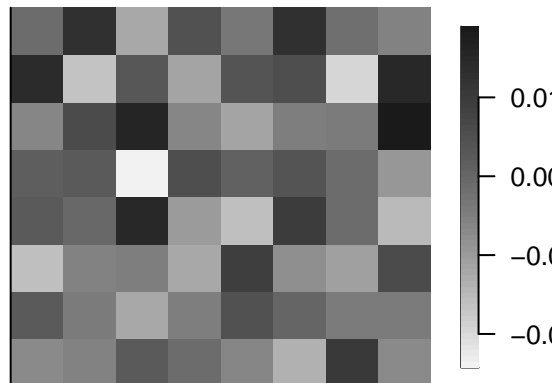
center[2], g = 410



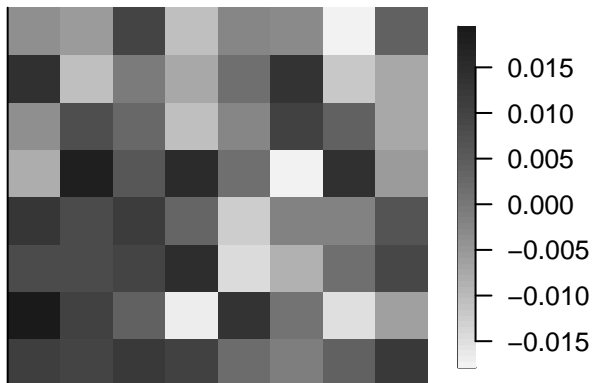
center[3], g = 410



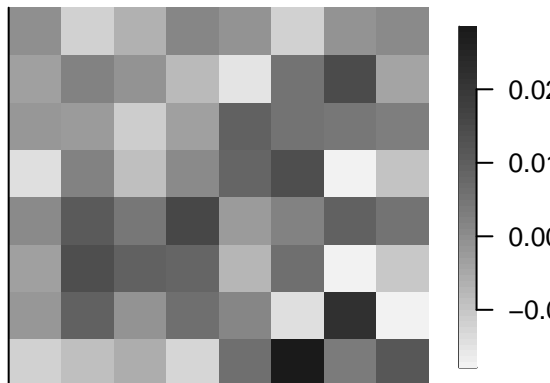
center[4], g = 410



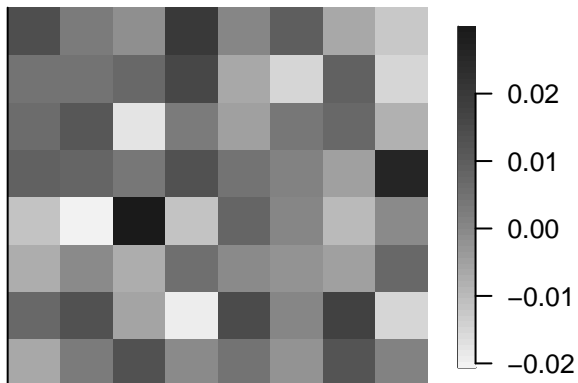
center[1], g = 411



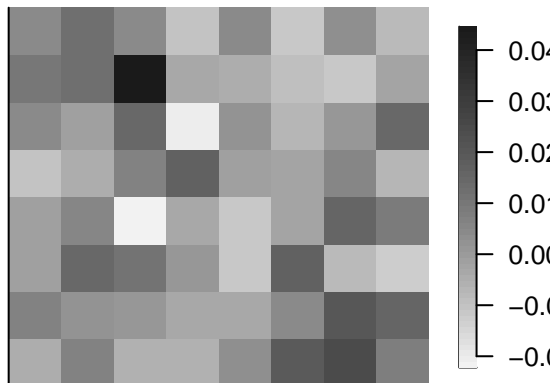
center[2], g = 411



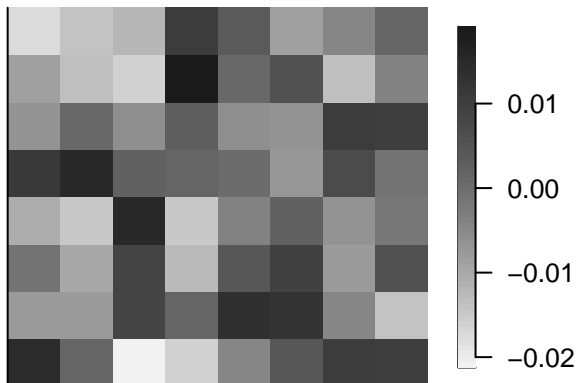
center[3], g = 411



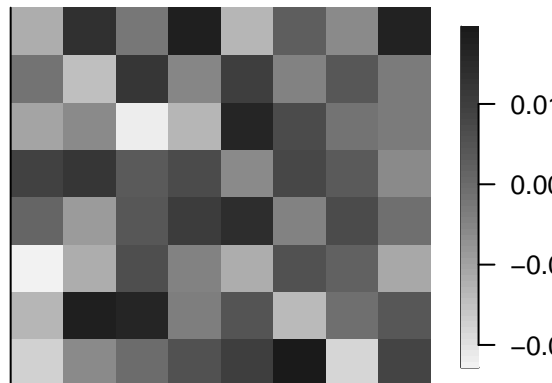
center[4], g = 411



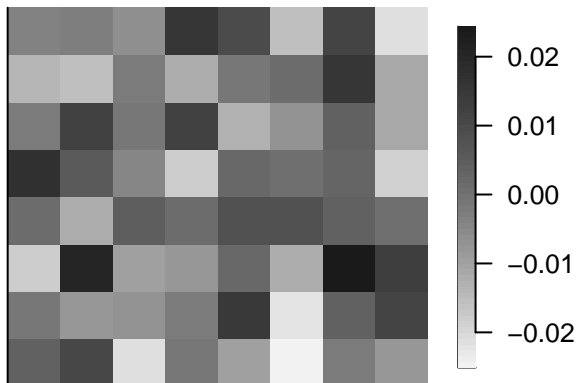
center[1], g = 412



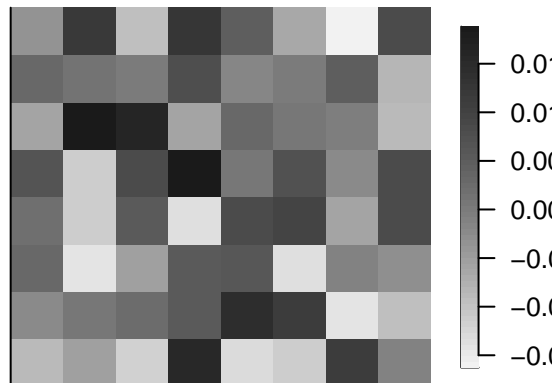
center[2], g = 412



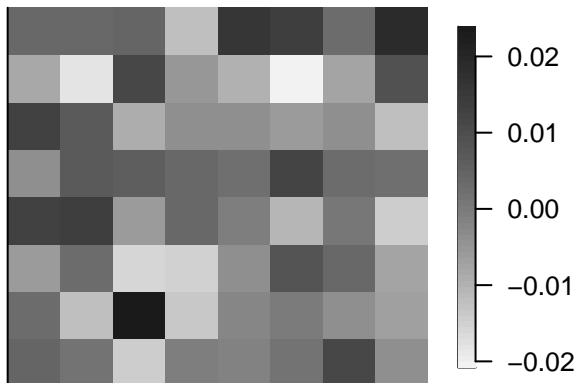
center[3], g = 412



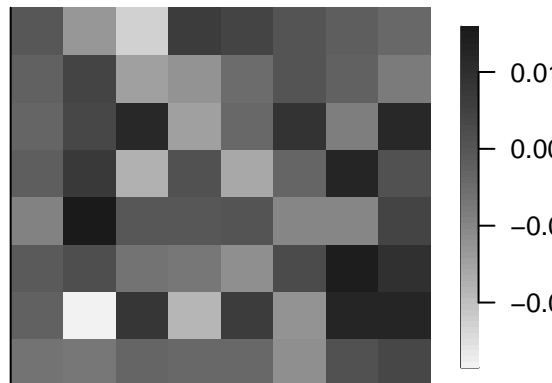
center[4], g = 412



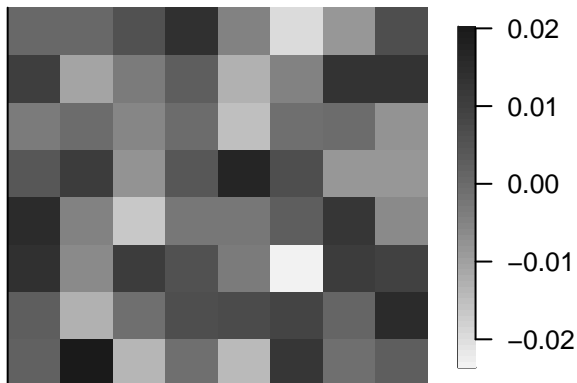
center[1], g = 413



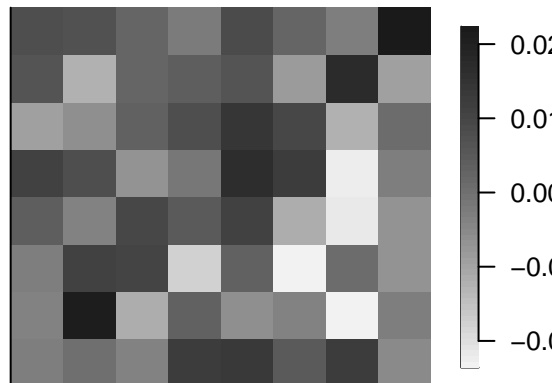
center[2], g = 413



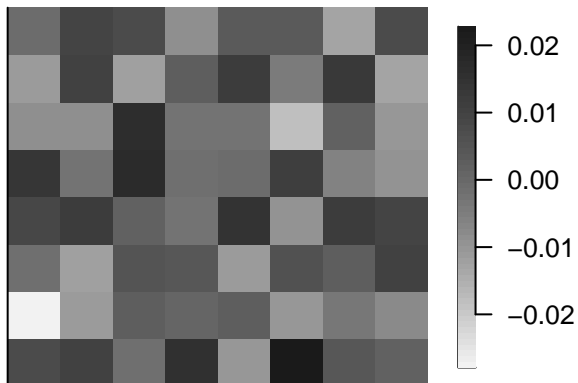
center[3], g = 413



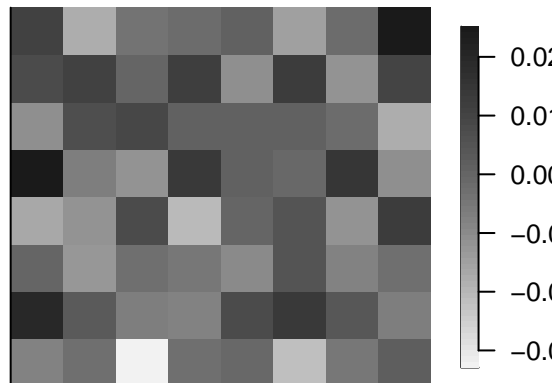
center[4], g = 413



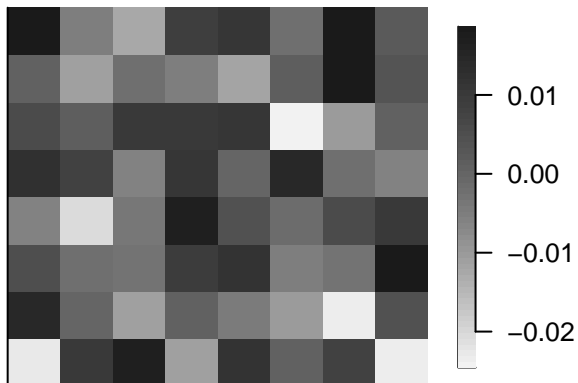
center[1], g = 414



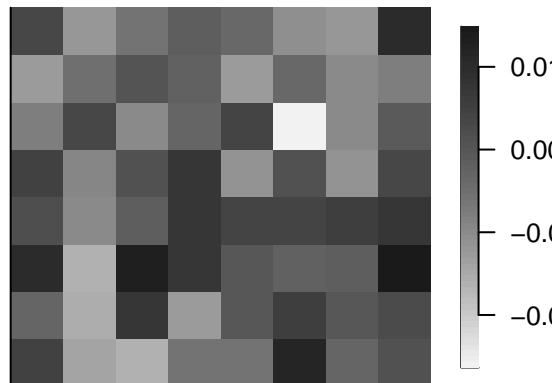
center[2], g = 414



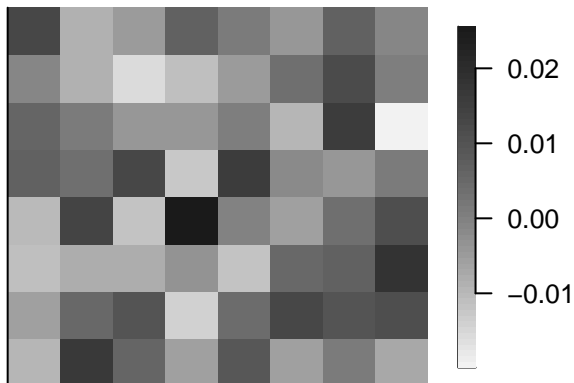
center[3], g = 414



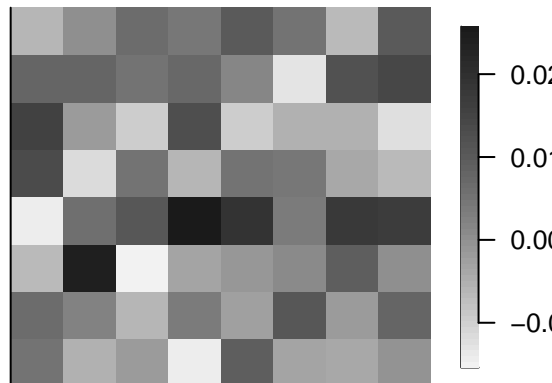
center[4], g = 414



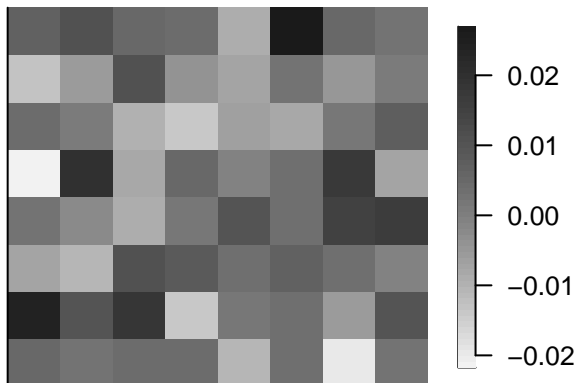
center[1], g = 415



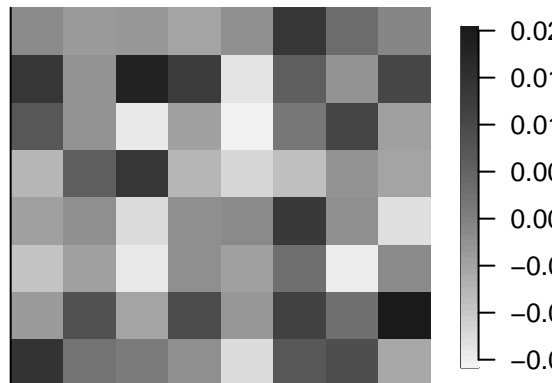
center[2], g = 415



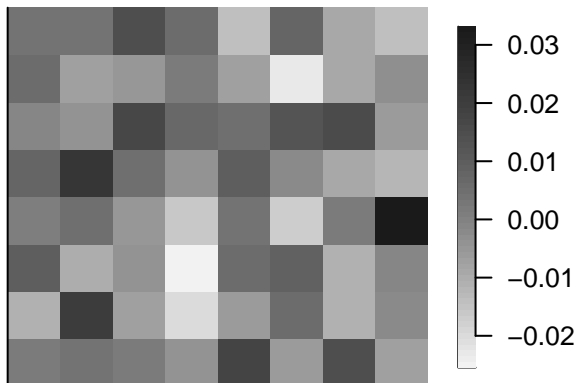
center[3], g = 415



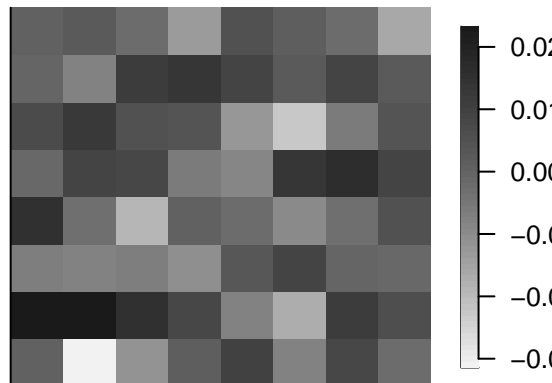
center[4], g = 415



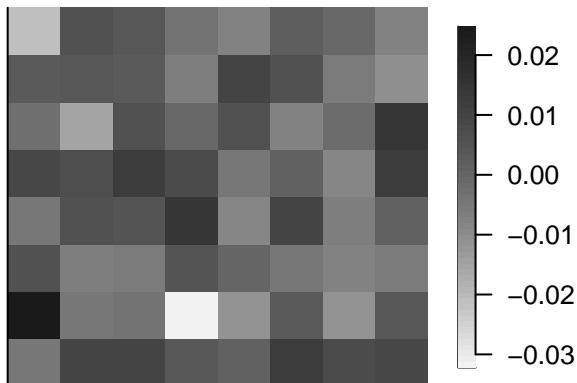
center[1], g = 416



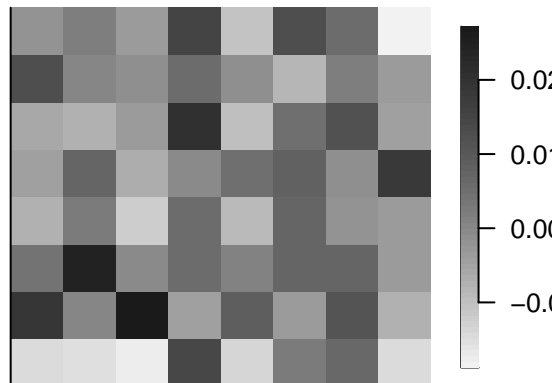
center[2], g = 416



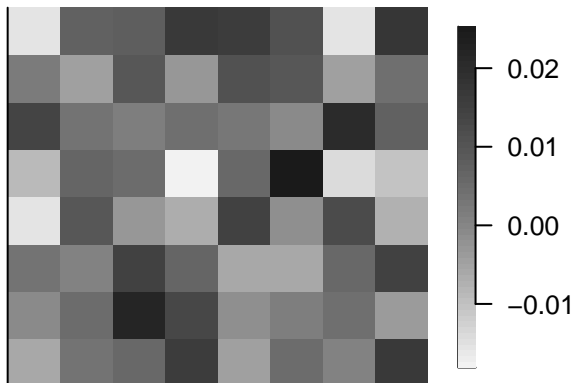
center[3], g = 416



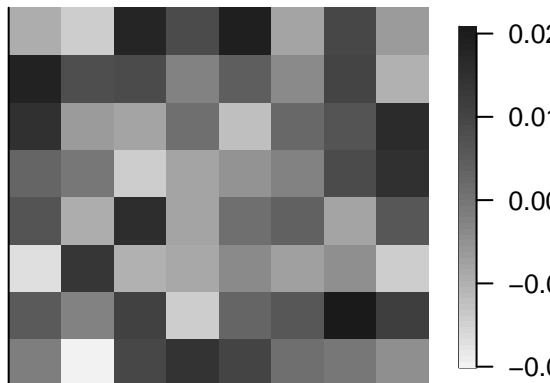
center[4], g = 416



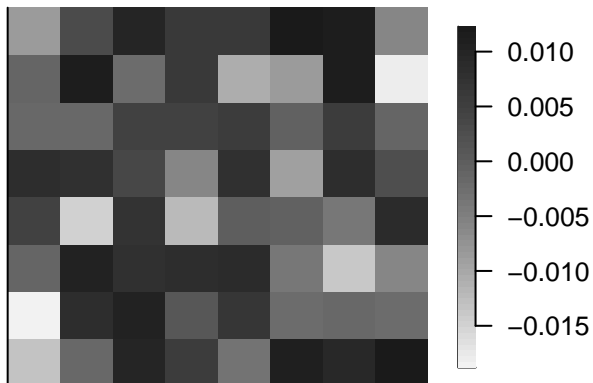
center[1], g = 417



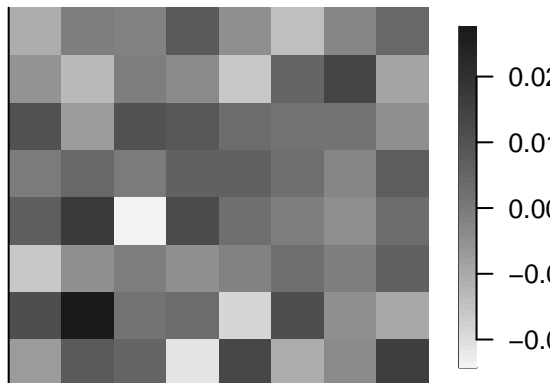
center[2], g = 417



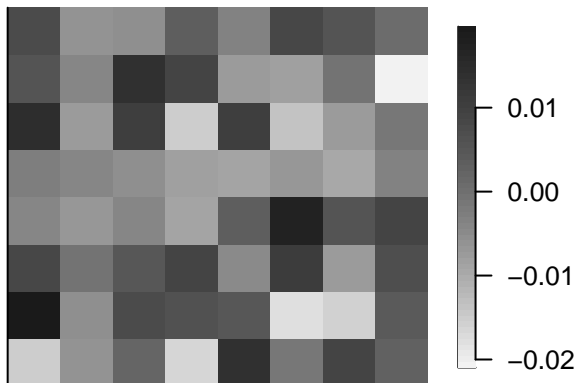
center[3], g = 417



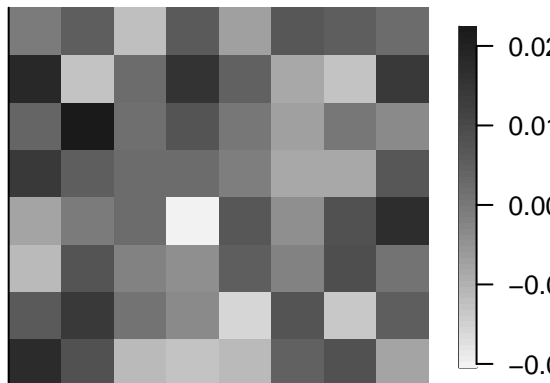
center[4], g = 417



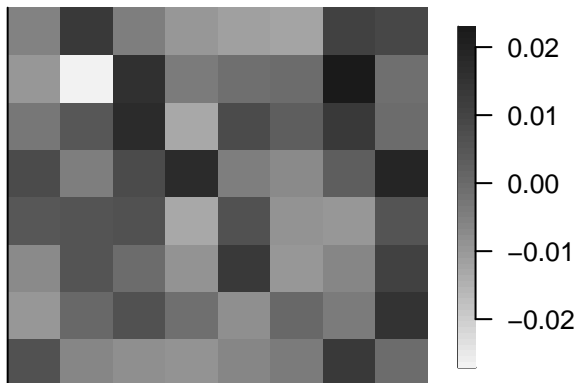
center[1], g = 418



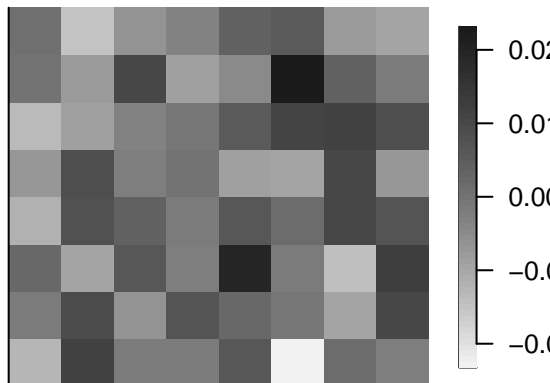
center[2], g = 418



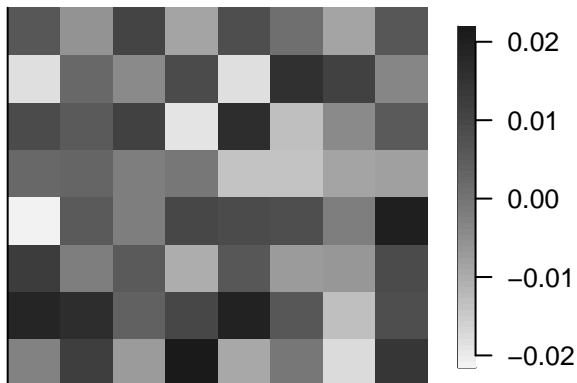
center[3], g = 418



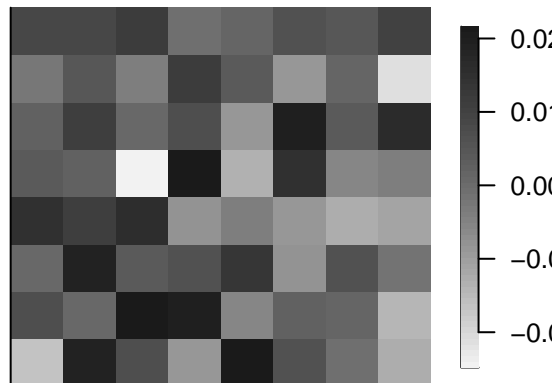
center[4], g = 418



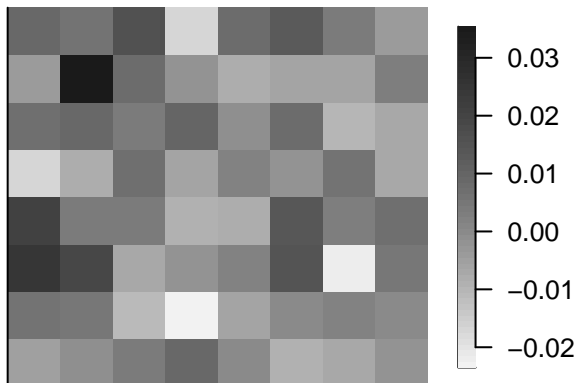
center[1], g = 419



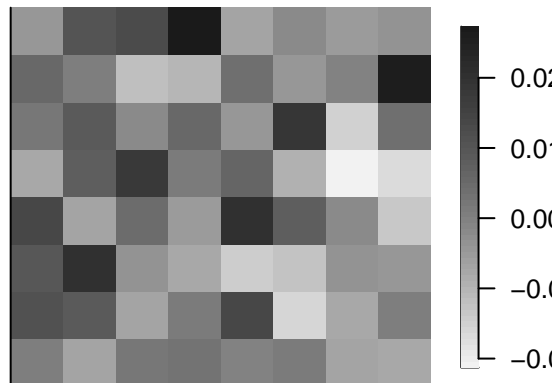
center[2], g = 419



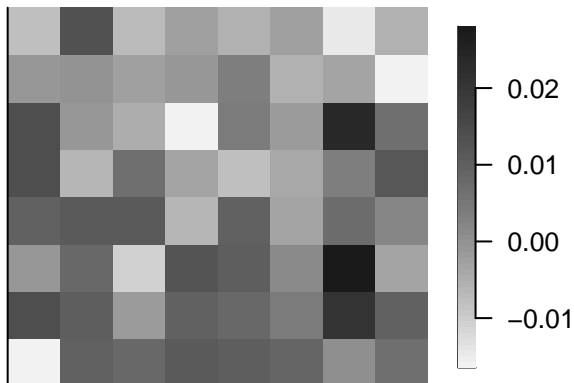
center[3], g = 419



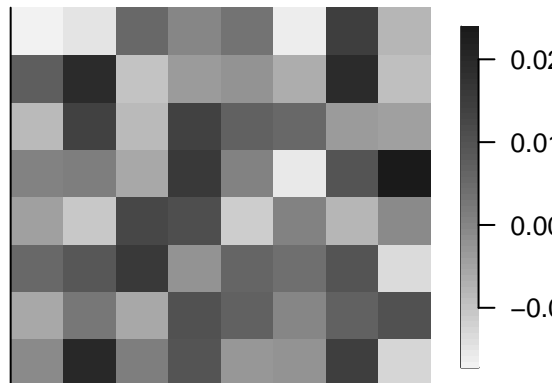
center[4], g = 419



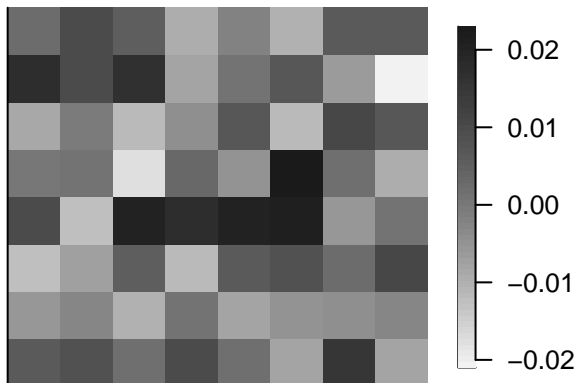
center[1], g = 420



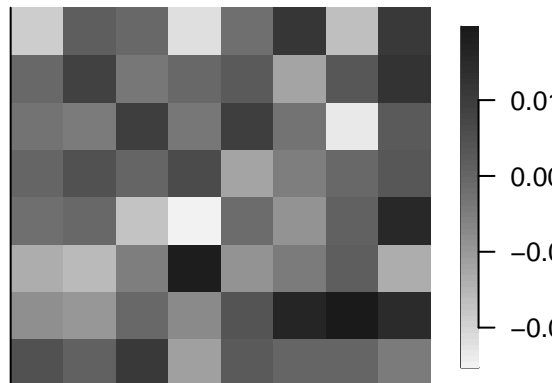
center[2], g = 420



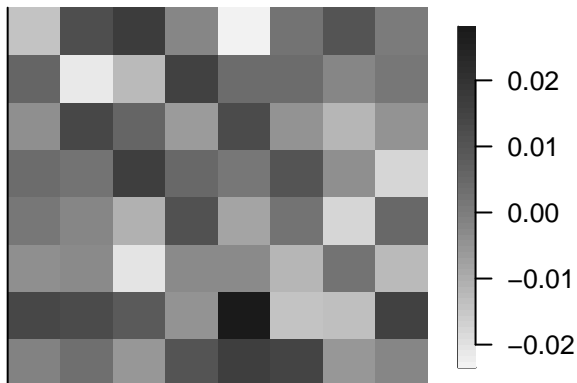
center[3], g = 420



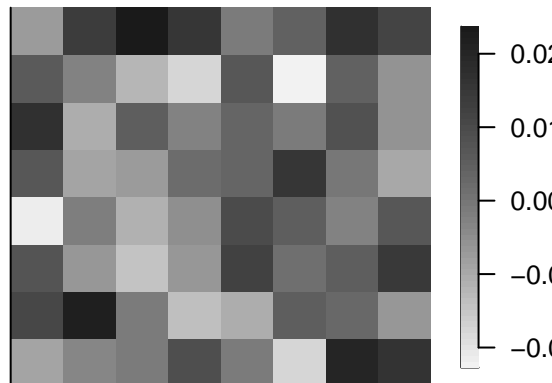
center[4], g = 420



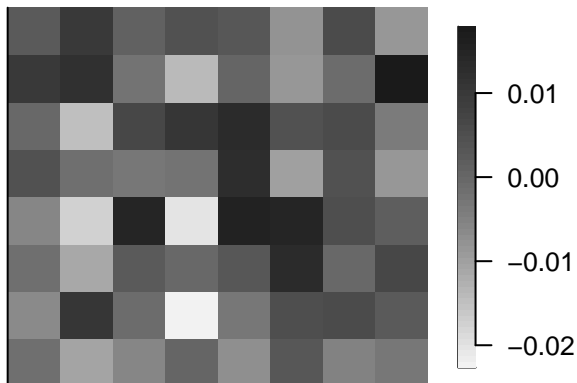
center[1], g = 421



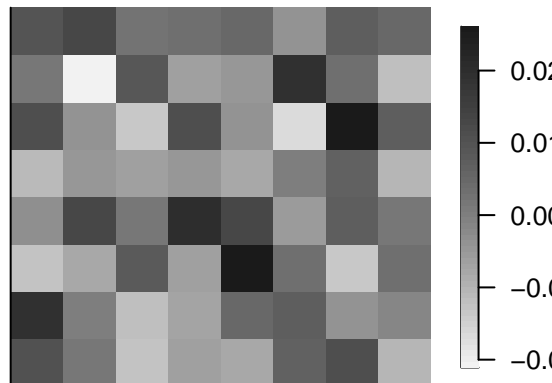
center[2], g = 421



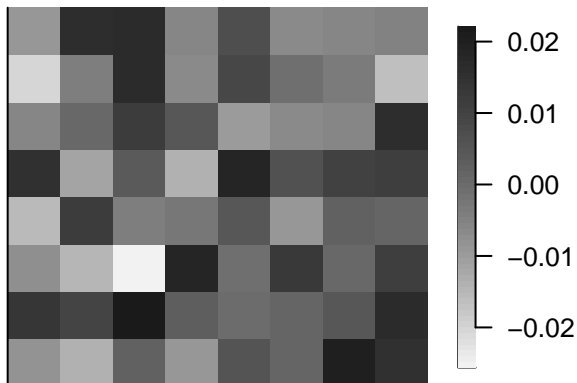
center[3], g = 421



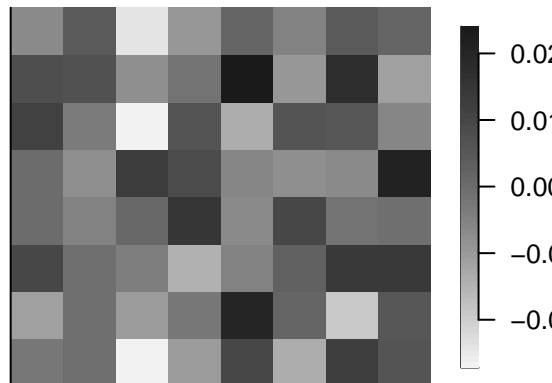
center[4], g = 421



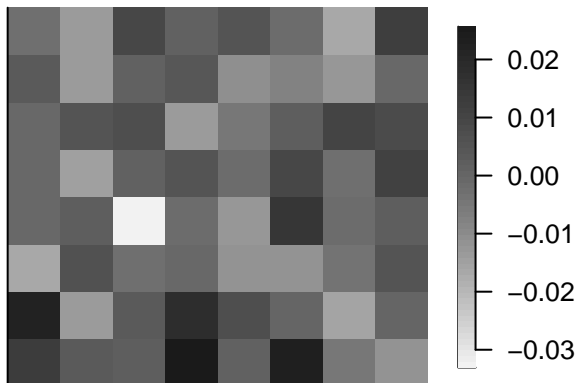
center[1], g = 422



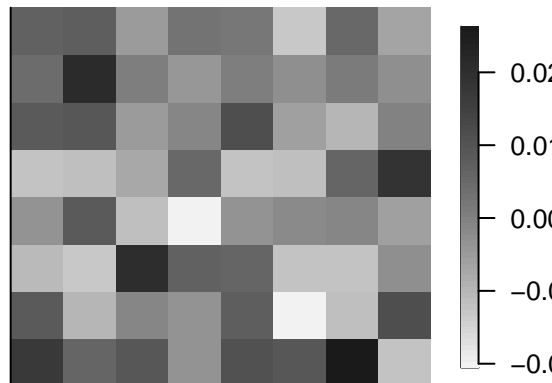
center[2], g = 422



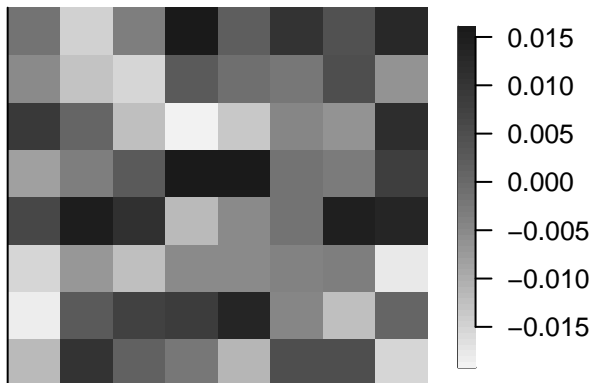
center[3], g = 422



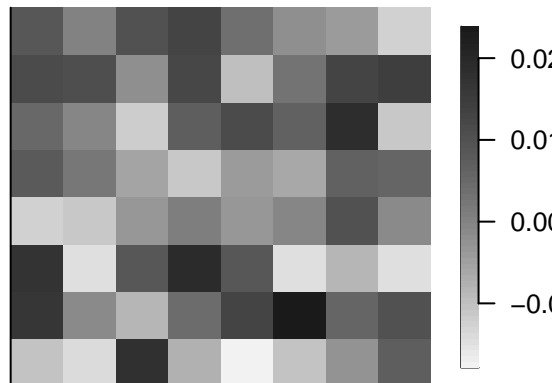
center[4], g = 422



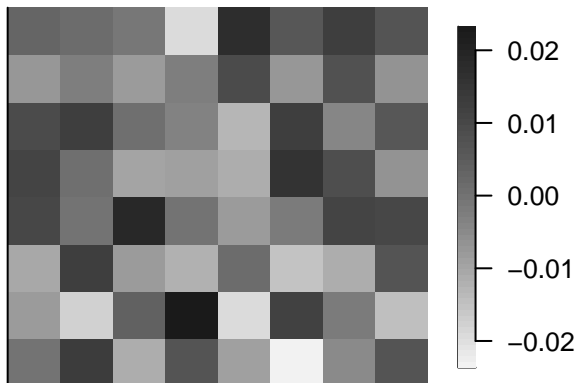
center[1], g = 423



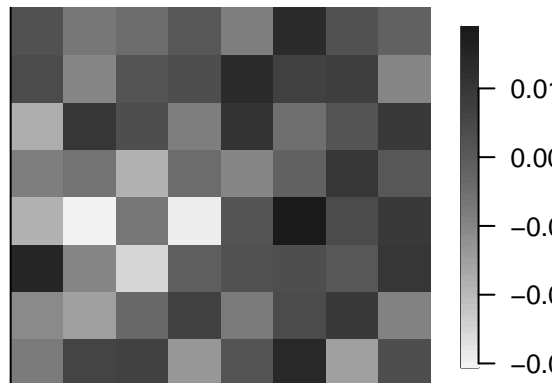
center[2], g = 423



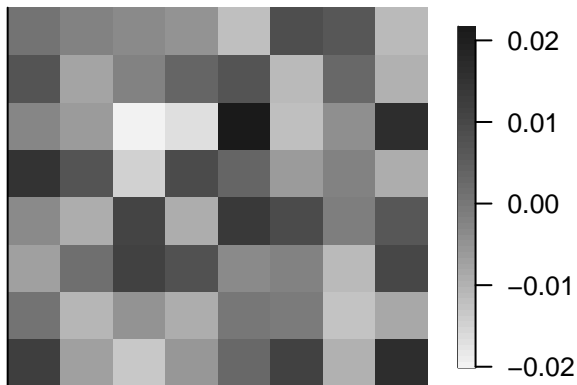
center[3], g = 423



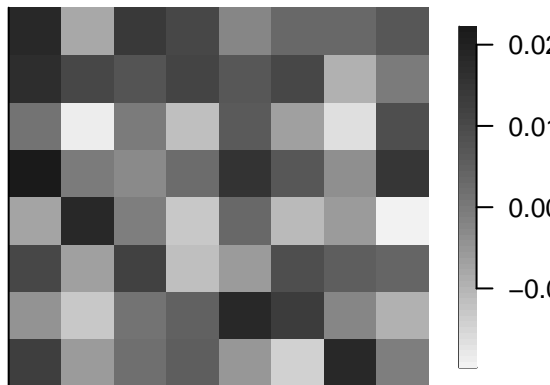
center[4], g = 423



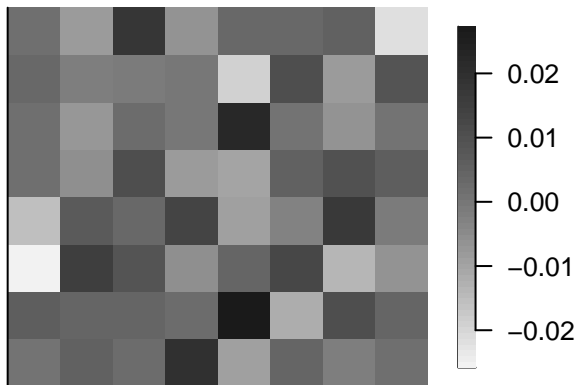
center[1], g = 424



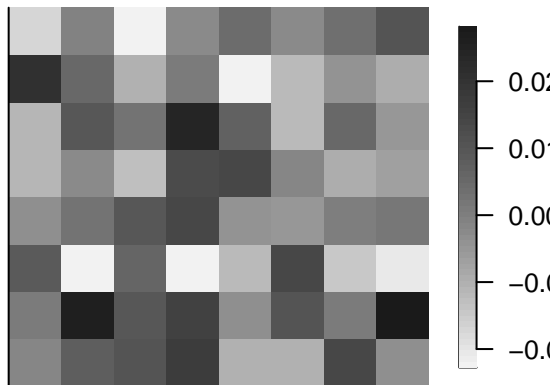
center[2], g = 424



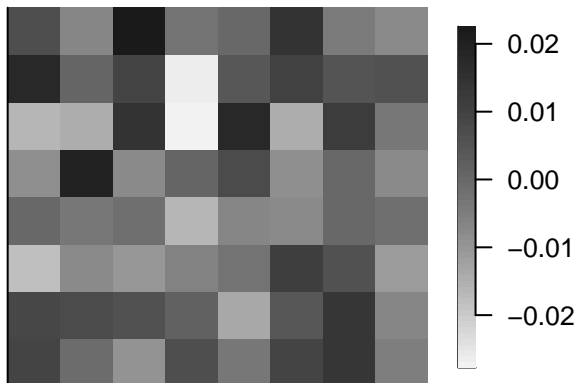
center[3], g = 424



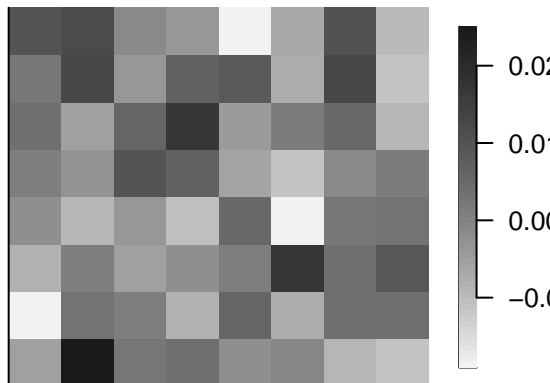
center[4], g = 424



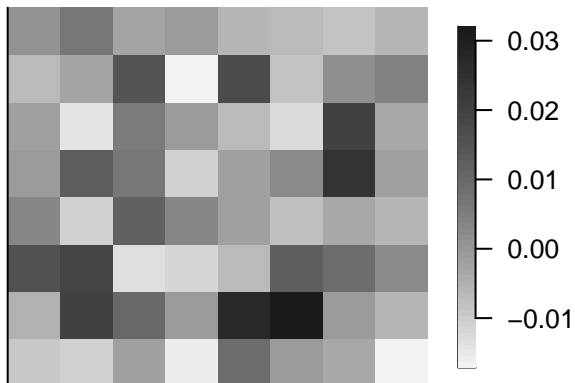
center[1], g = 425



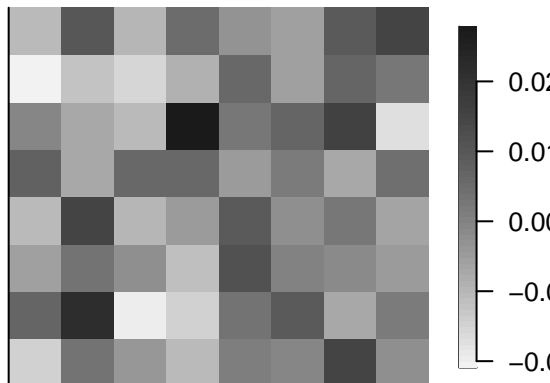
center[2], g = 425



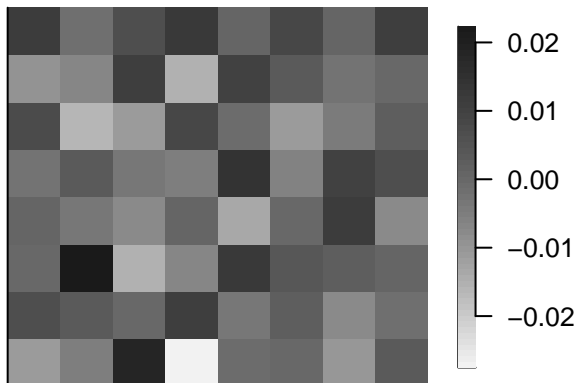
center[3], g = 425



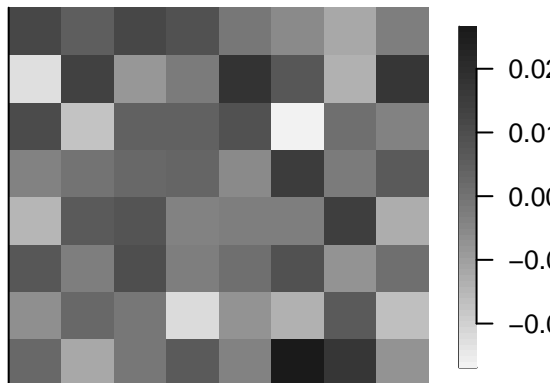
center[4], g = 425



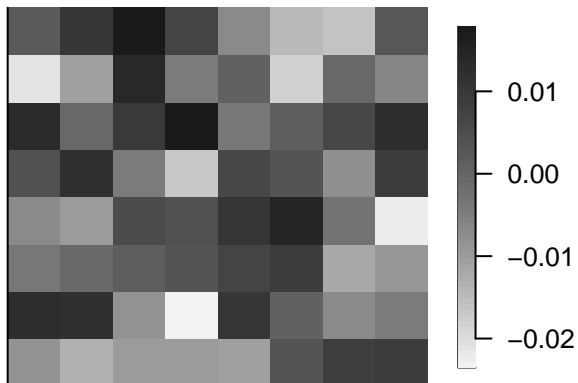
center[1], g = 426



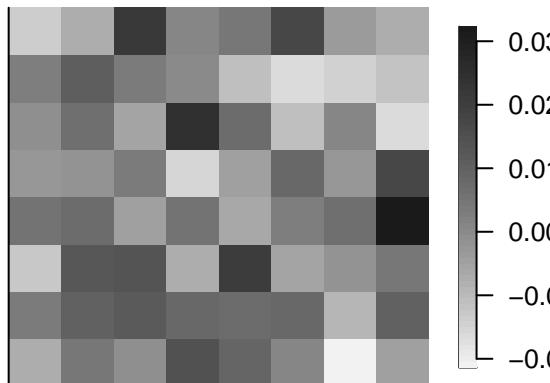
center[2], g = 426



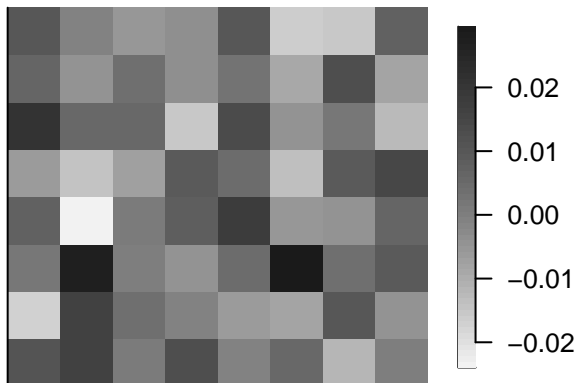
center[3], g = 426



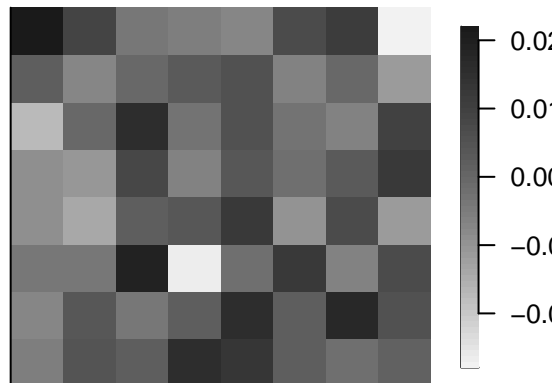
center[4], g = 426



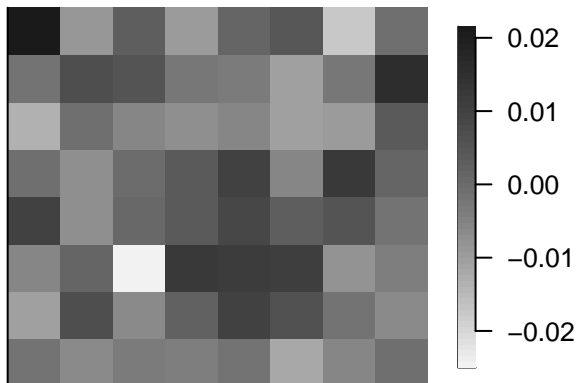
center[1], g = 427



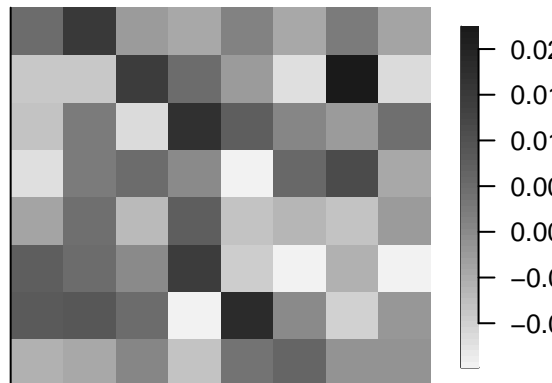
center[2], g = 427



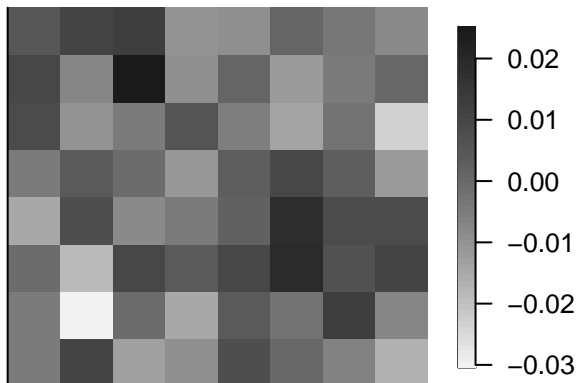
center[3], g = 427



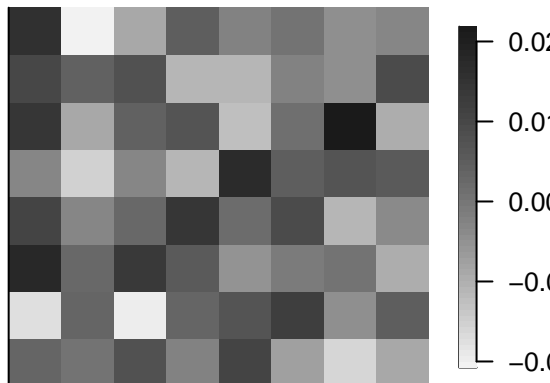
center[4], g = 427



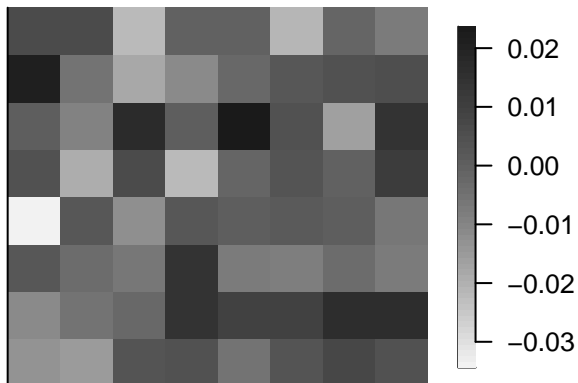
center[1], g = 428



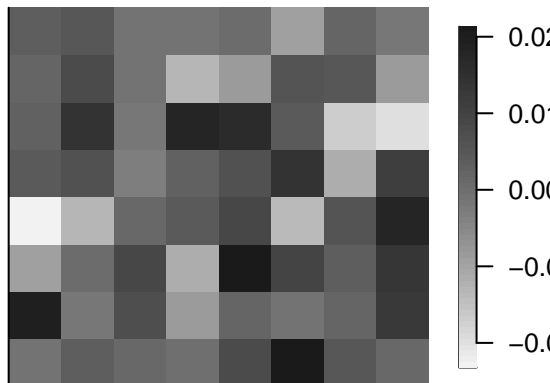
center[2], g = 428



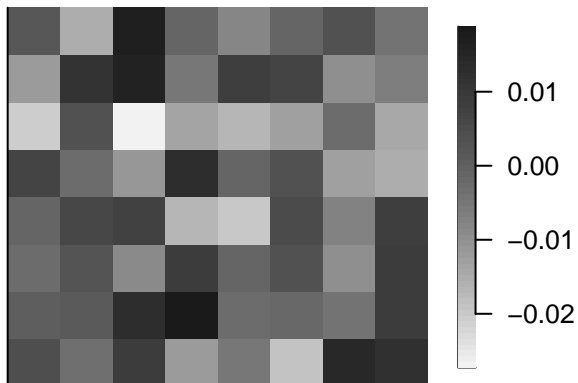
center[3], g = 428



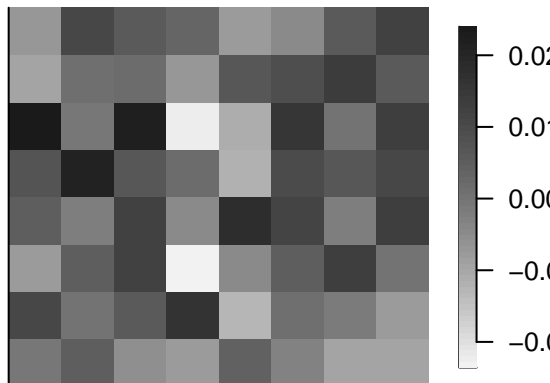
center[4], g = 428



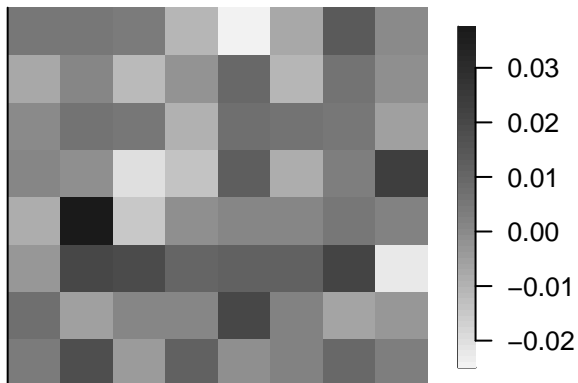
center[1], g = 429



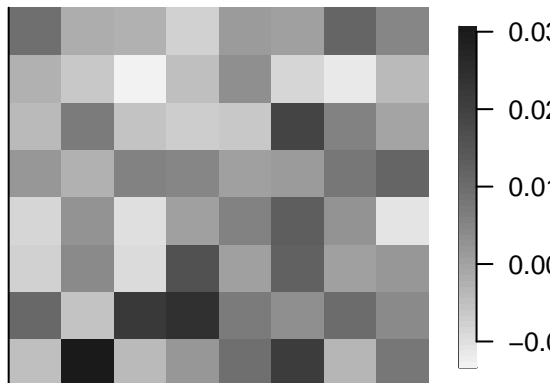
center[2], g = 429



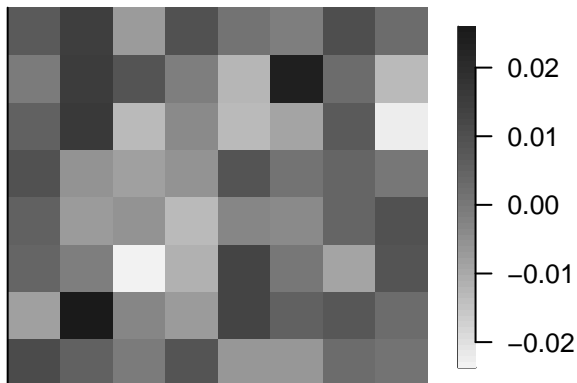
center[3], g = 429



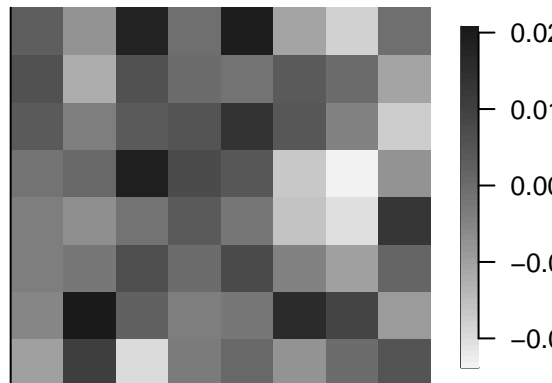
center[4], g = 429



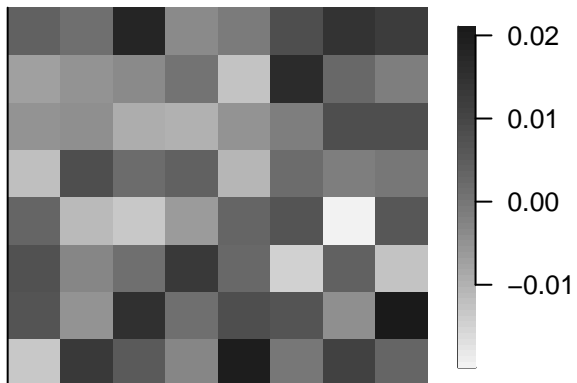
center[1], g = 430



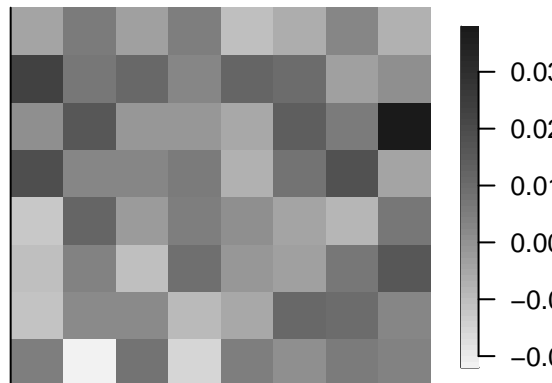
center[2], g = 430



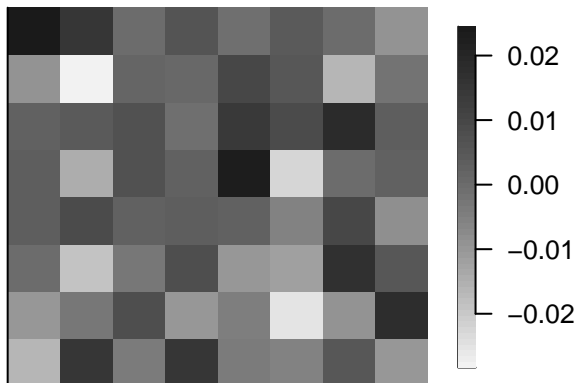
center[3], g = 430



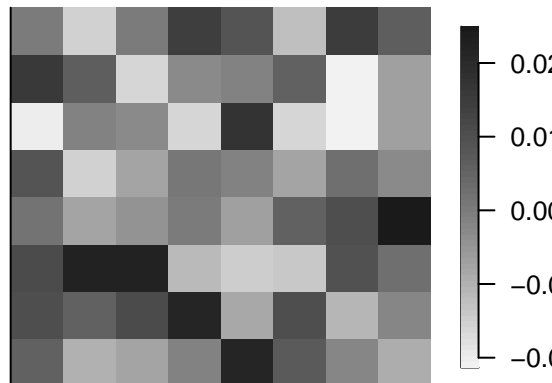
center[4], g = 430



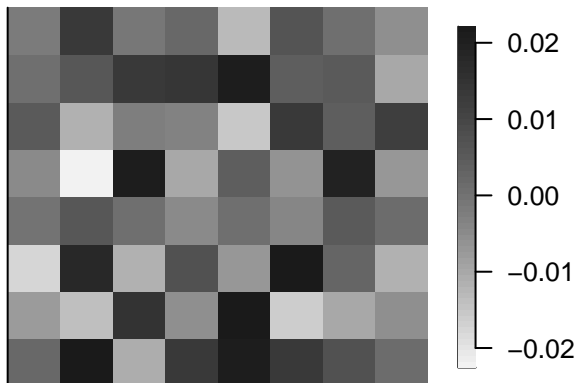
center[1], g = 431



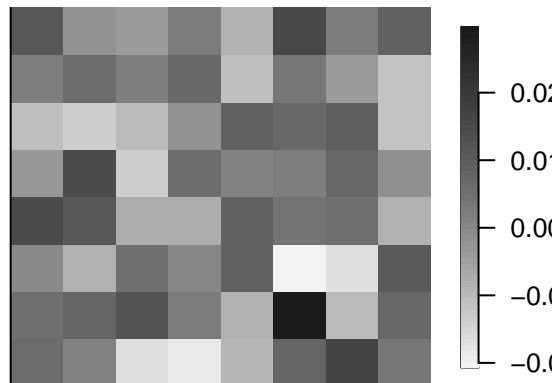
center[2], g = 431



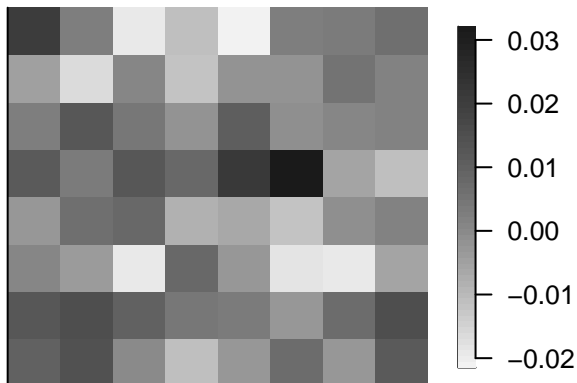
center[3], g = 431



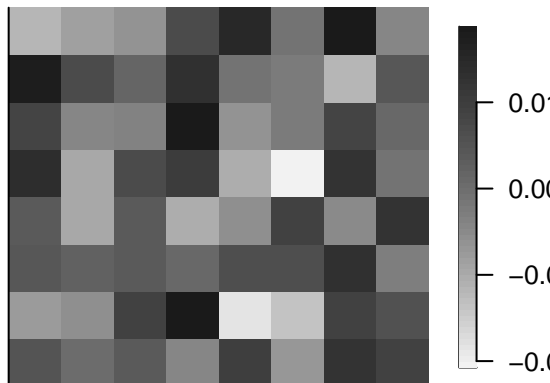
center[4], g = 431



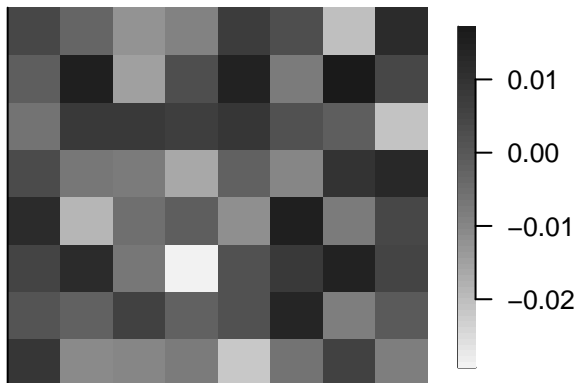
center[1], g = 432



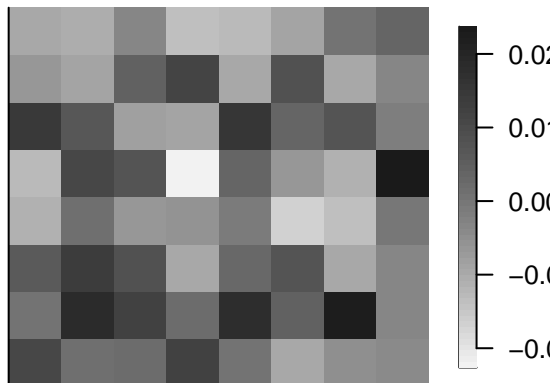
center[2], g = 432



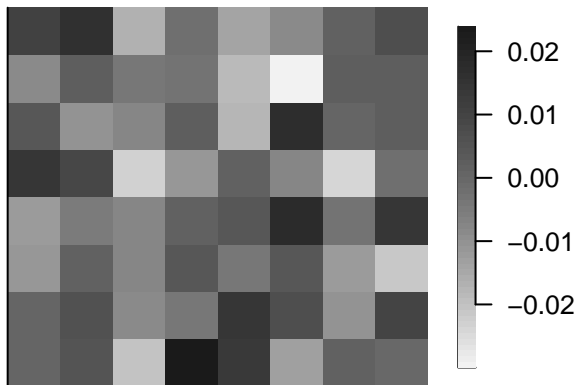
center[3], g = 432



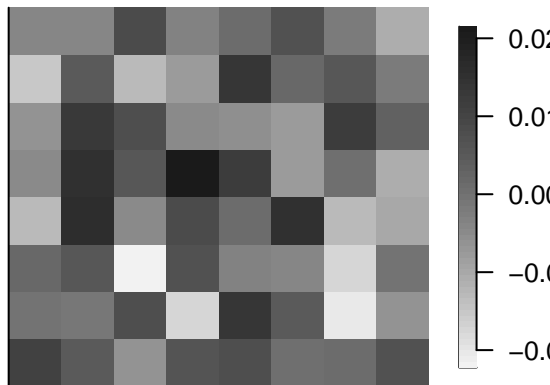
center[4], g = 432



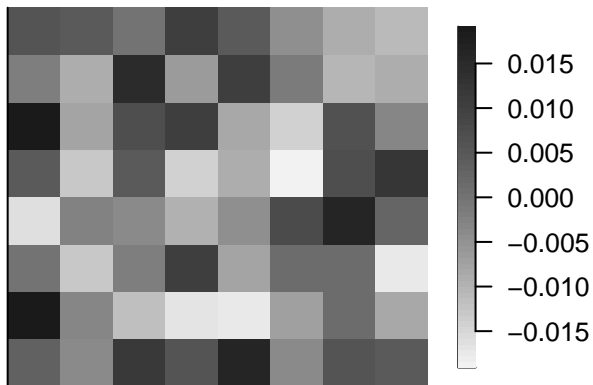
center[1], g = 433



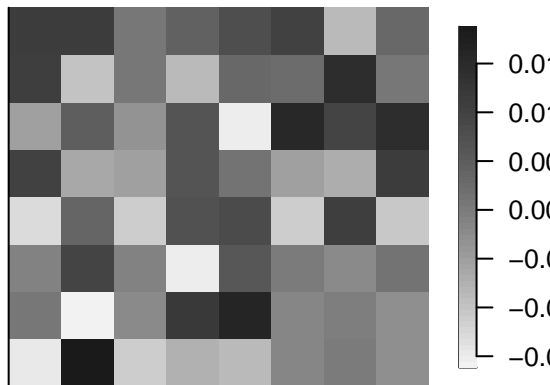
center[2], g = 433



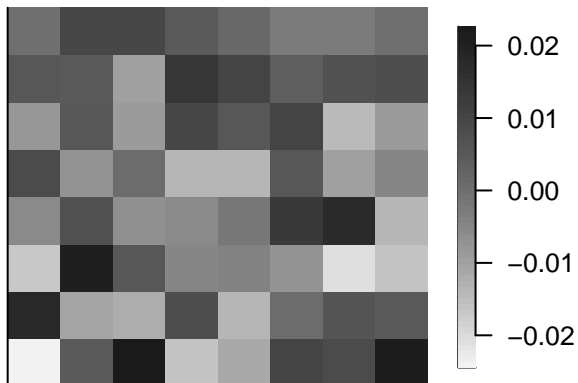
center[3], g = 433



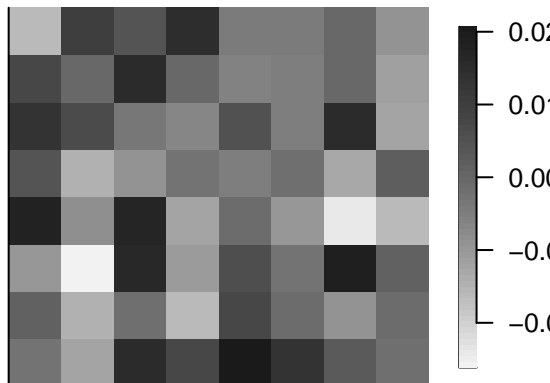
center[4], g = 433



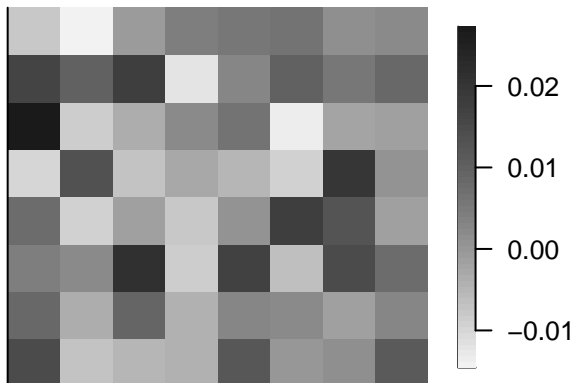
center[1], g = 434



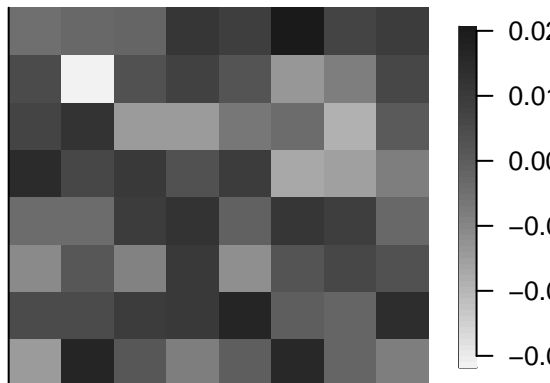
center[2], g = 434



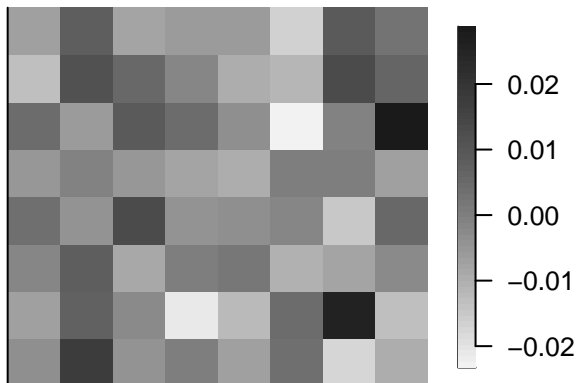
center[3], g = 434



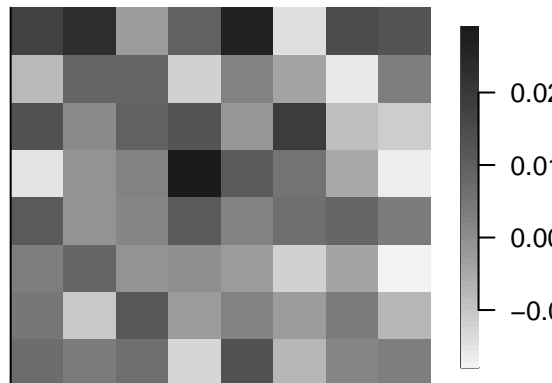
center[4], g = 434



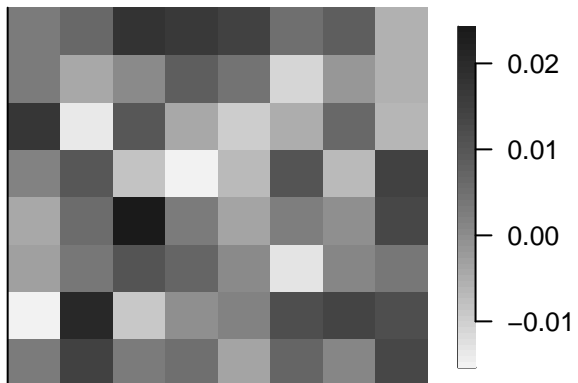
center[1], g = 435



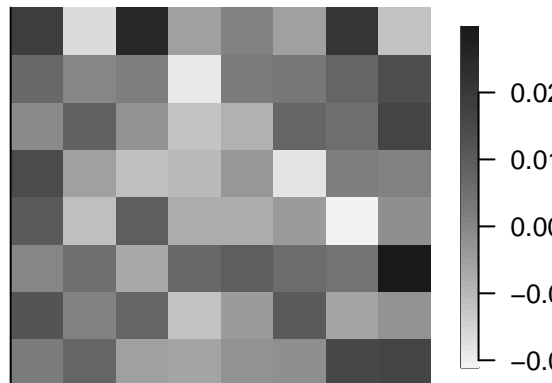
center[2], g = 435



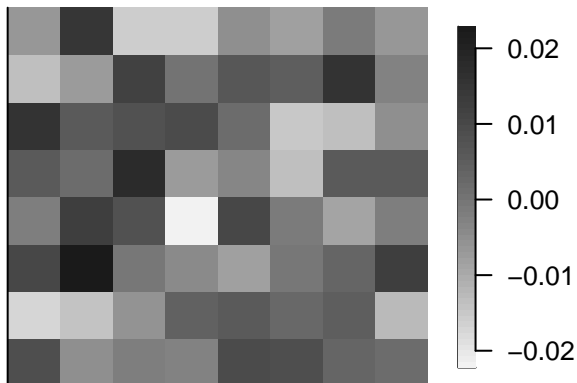
center[3], g = 435



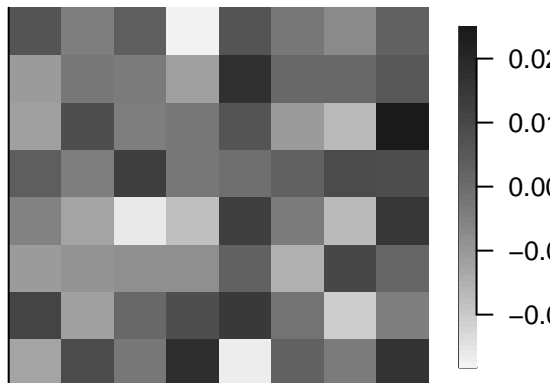
center[4], g = 435



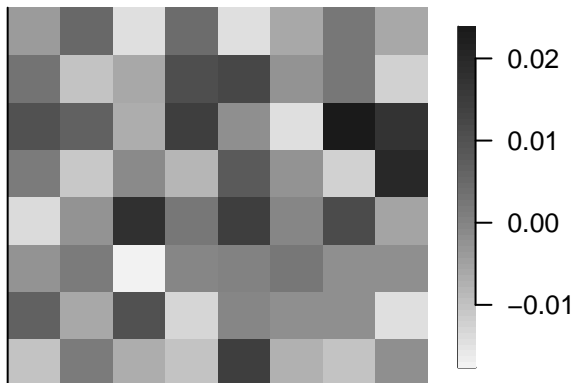
center[1], g = 436



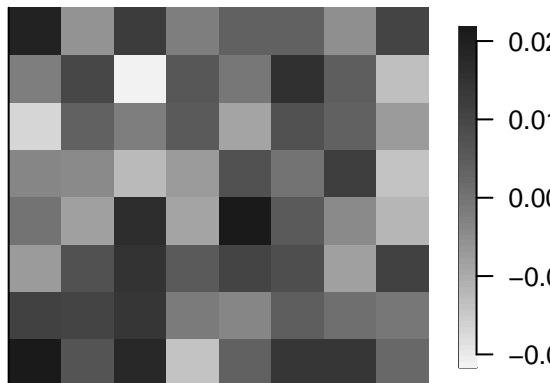
center[2], g = 436



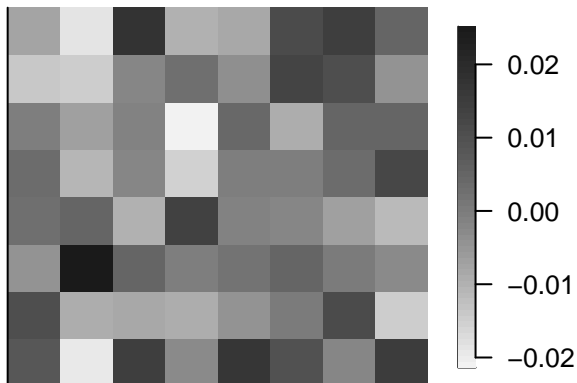
center[3], g = 436



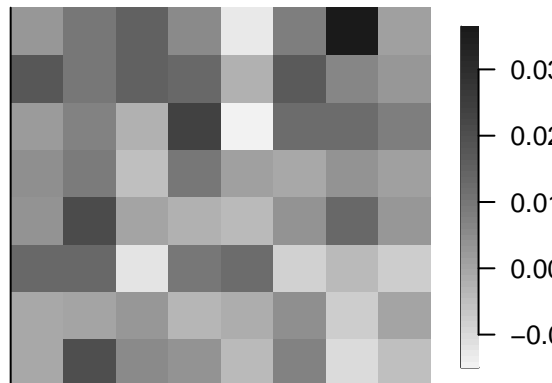
center[4], g = 436



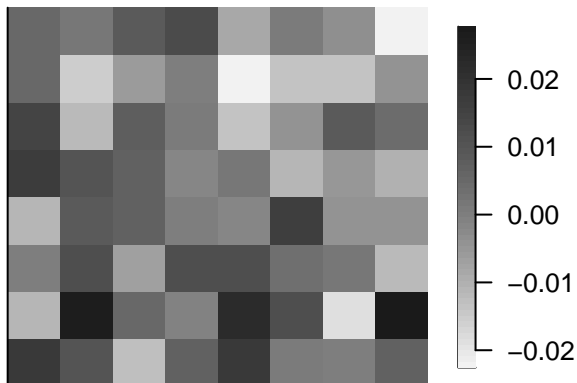
center[1], g = 437



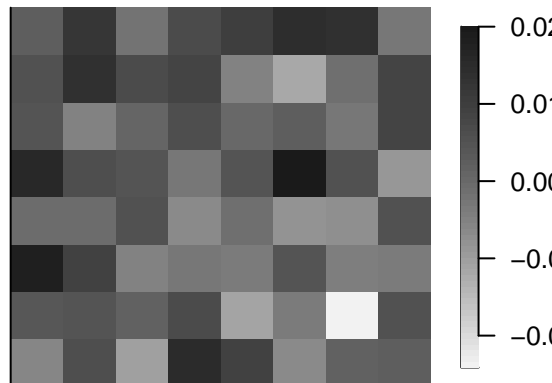
center[2], g = 437



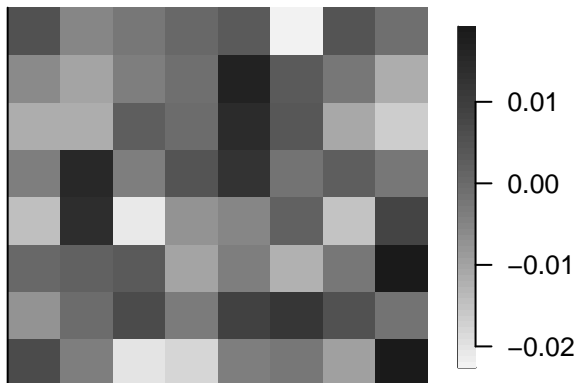
center[3], g = 437



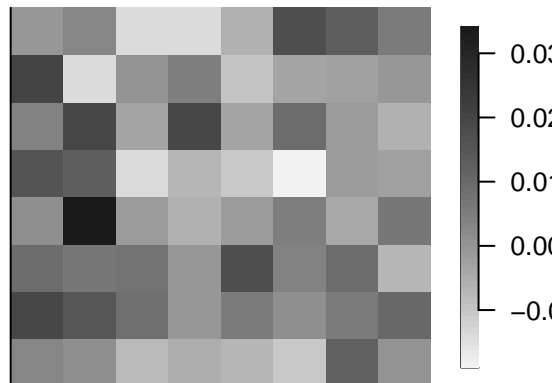
center[4], g = 437



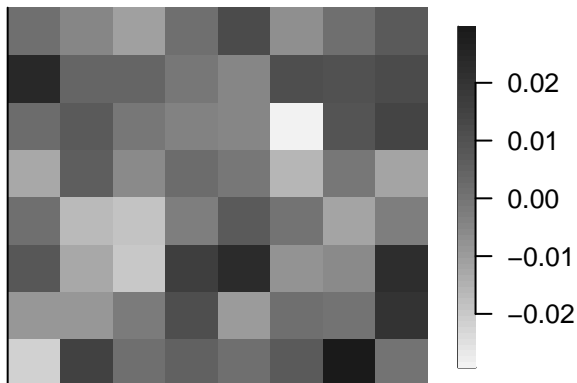
center[1], g = 438



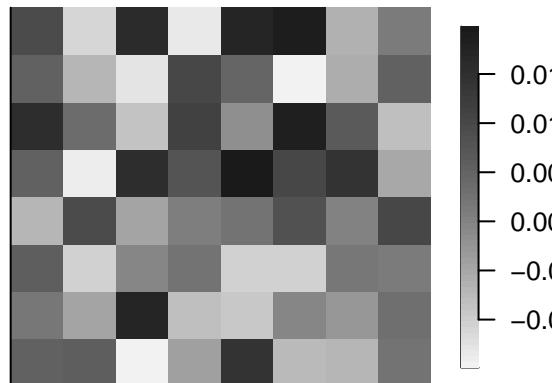
center[2], g = 438



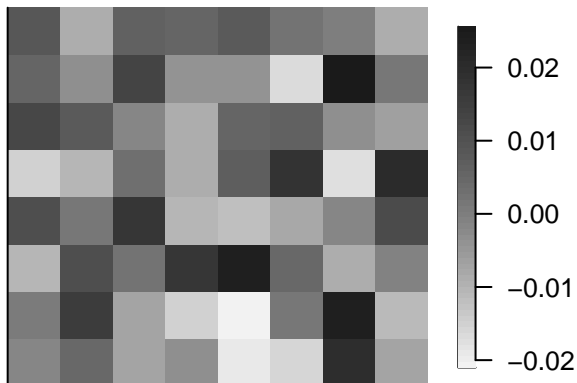
center[3], g = 438



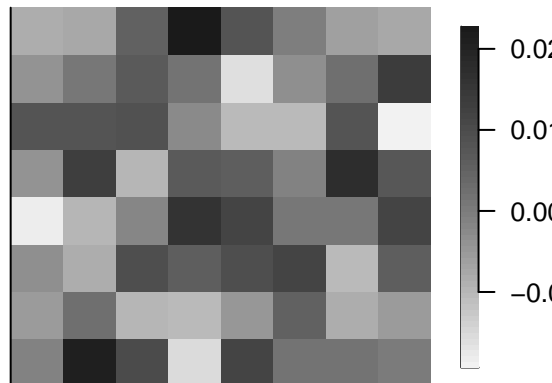
center[4], g = 438



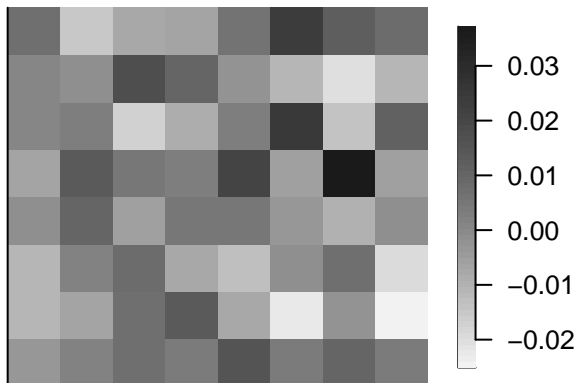
center[1], g = 439



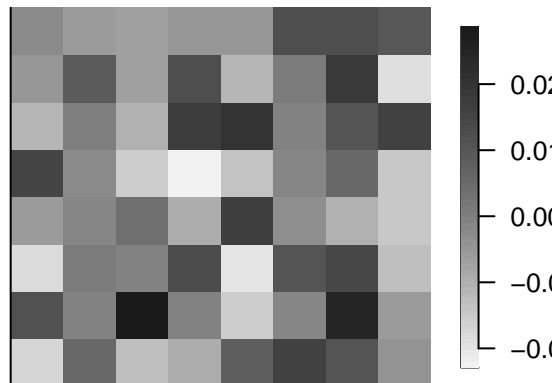
center[2], g = 439



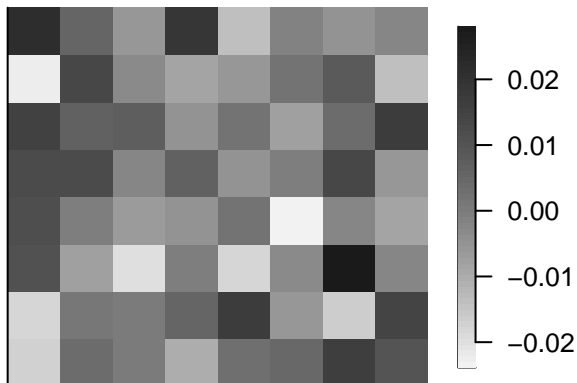
center[3], g = 439



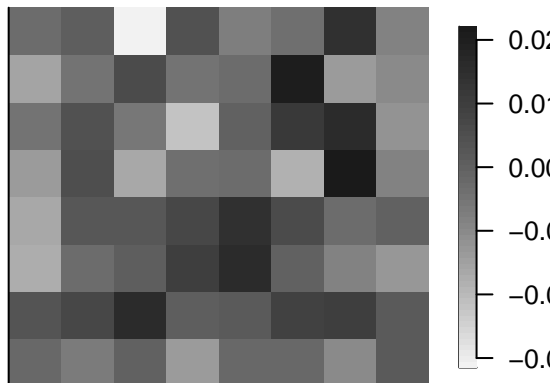
center[4], g = 439



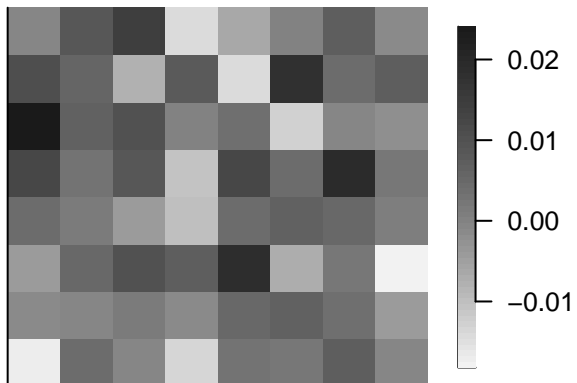
center[1], g = 440



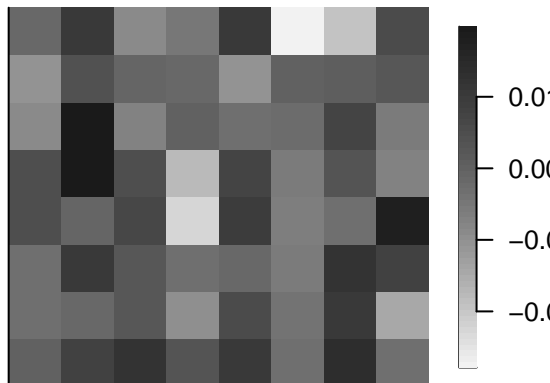
center[2], g = 440



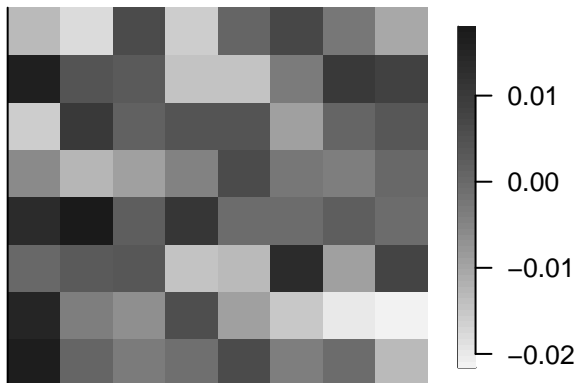
center[3], g = 440



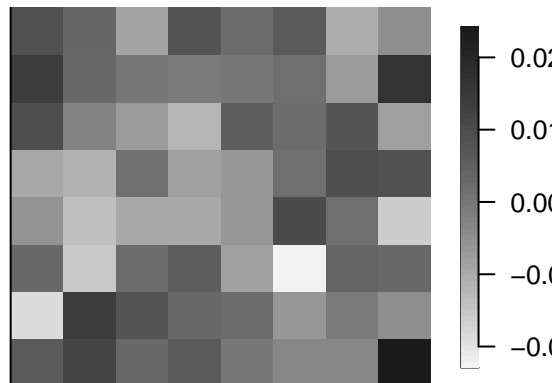
center[4], g = 440



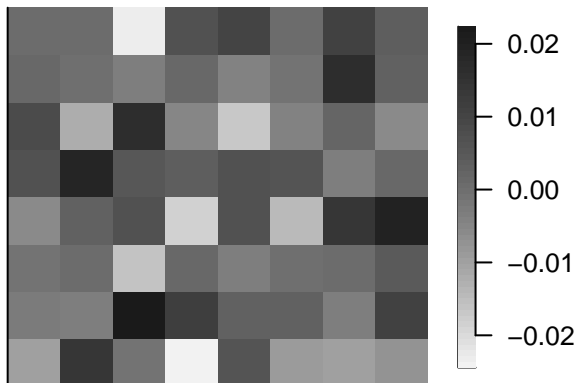
center[1], g = 441



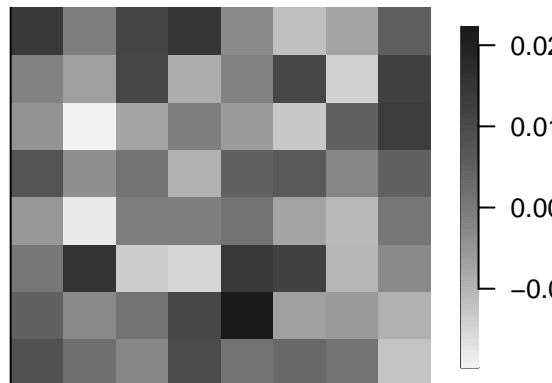
center[2], g = 441



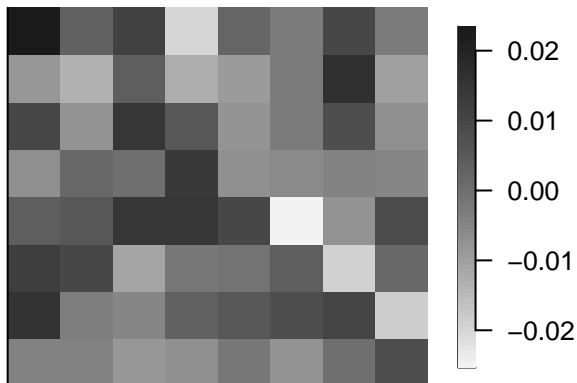
center[3], g = 441



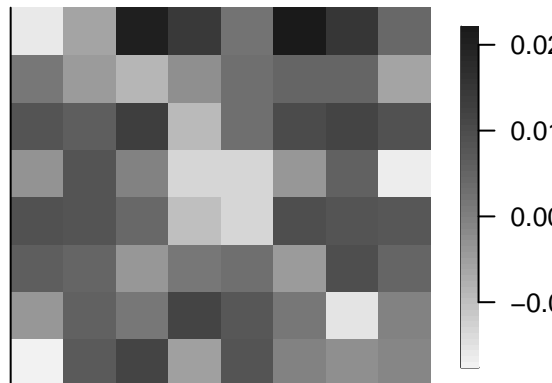
center[4], g = 441



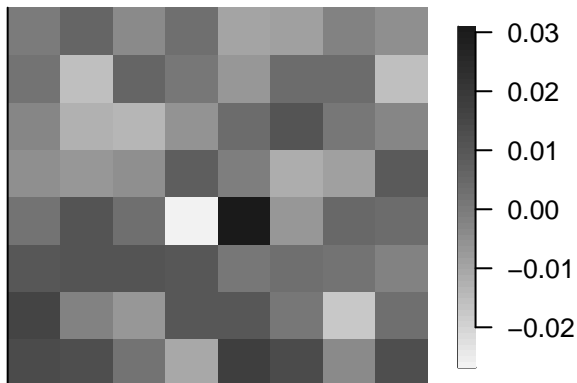
center[1], g = 442



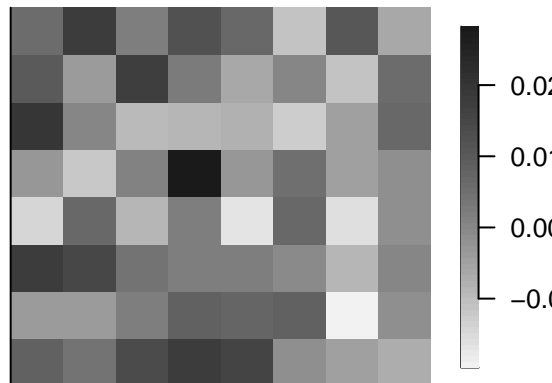
center[2], g = 442



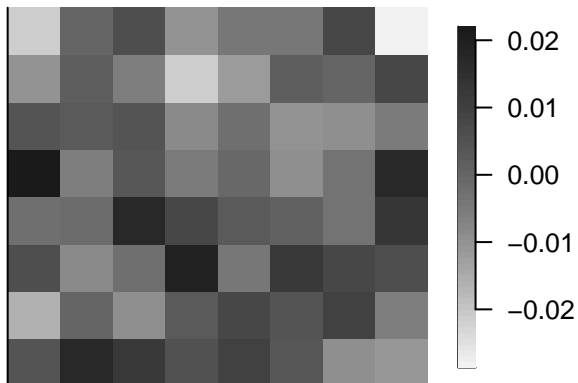
center[3], g = 442



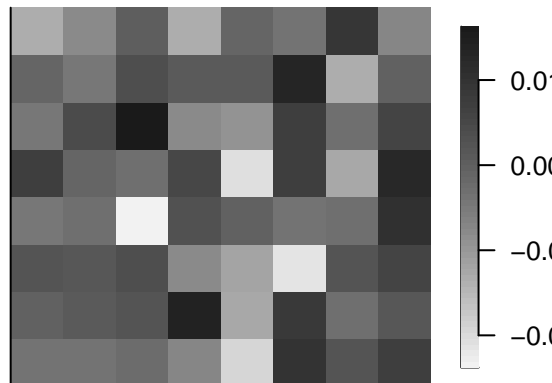
center[4], g = 442



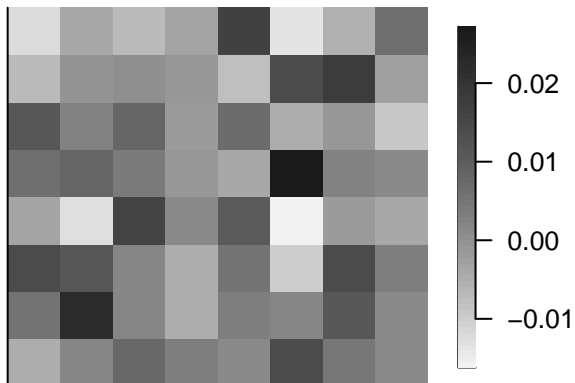
center[1], g = 443



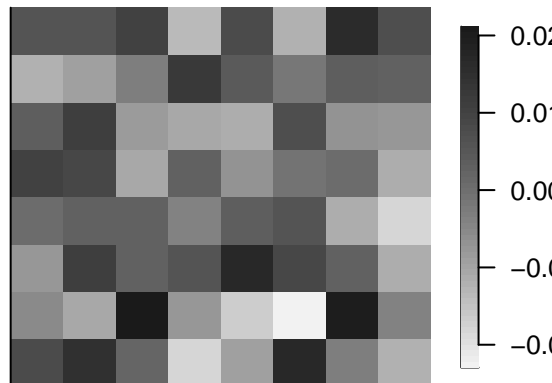
center[2], g = 443



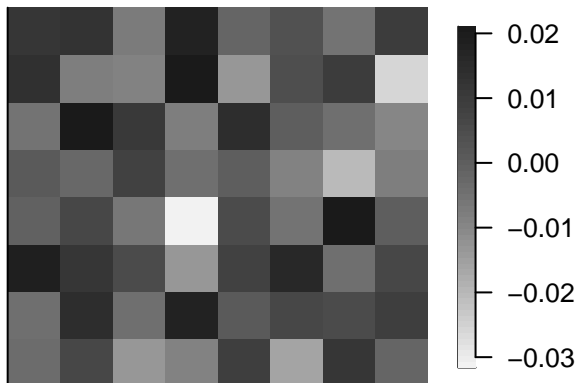
center[3], g = 443



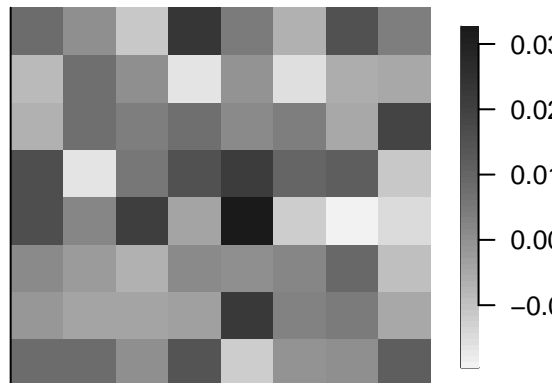
center[4], g = 443



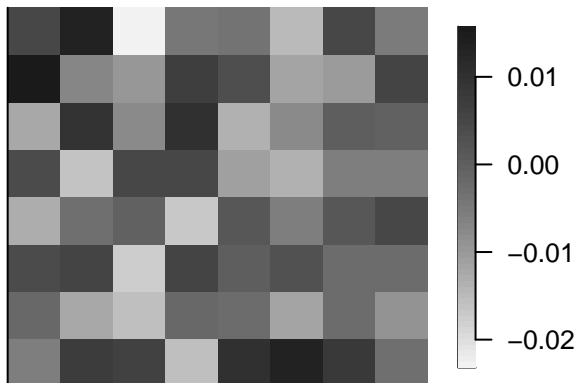
center[1], g = 444



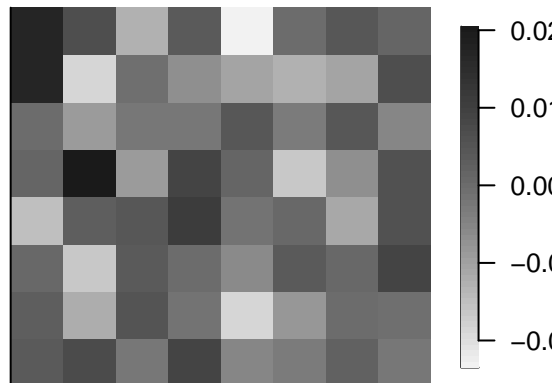
center[2], g = 444



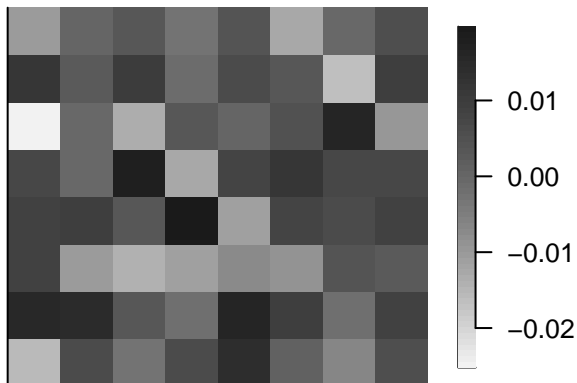
center[3], g = 444



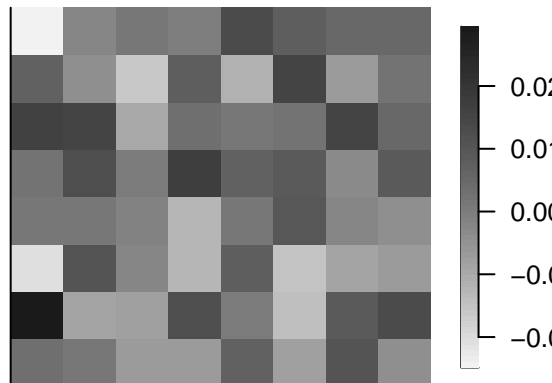
center[4], g = 444



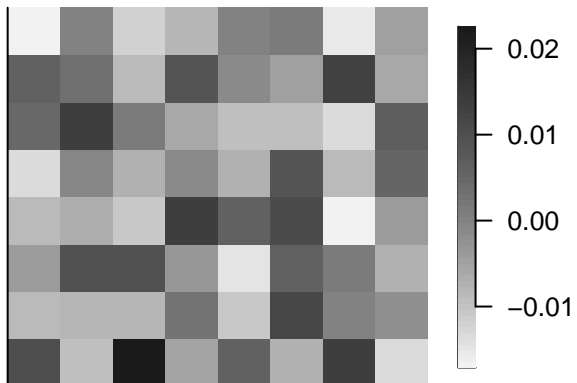
center[1], g = 445



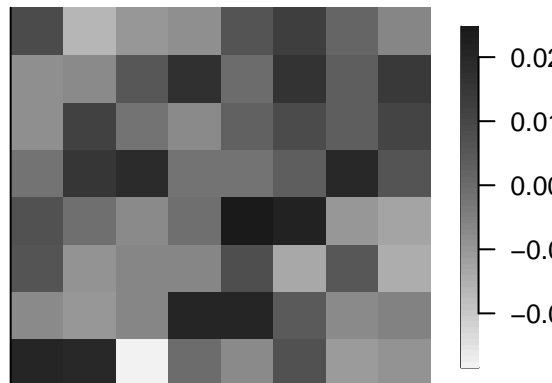
center[2], g = 445



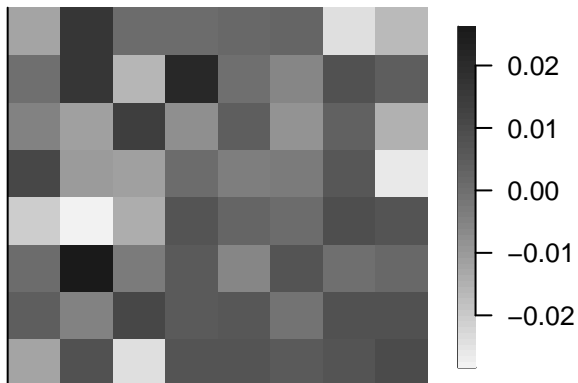
center[3], g = 445



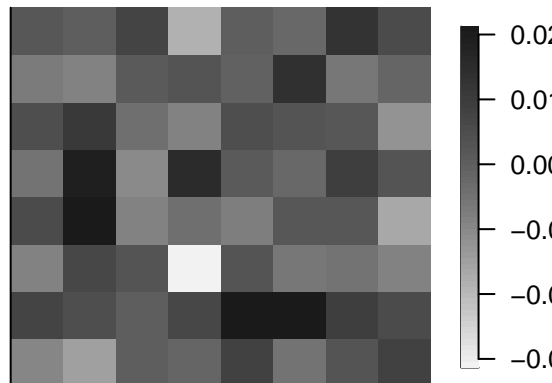
center[4], g = 445



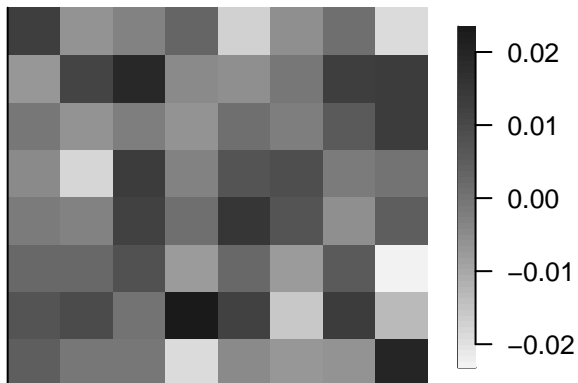
center[1], g = 446



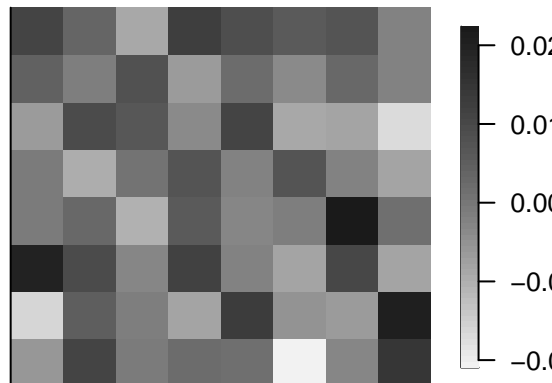
center[2], g = 446



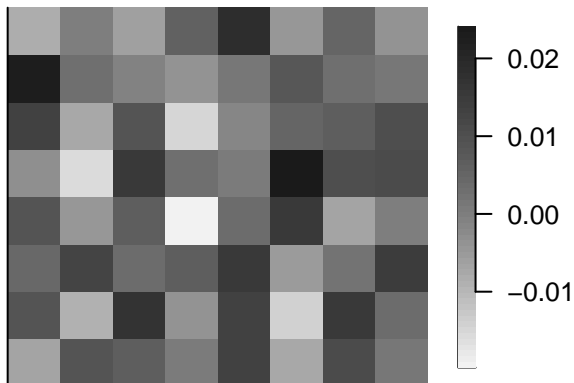
center[3], g = 446



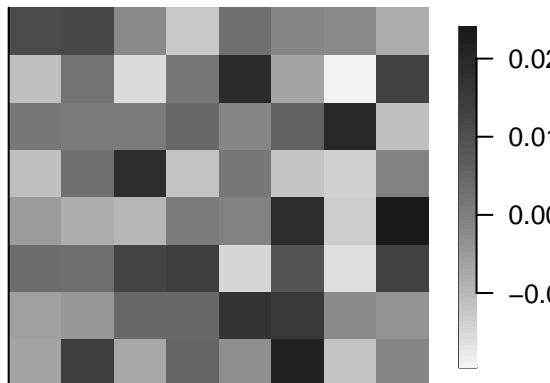
center[4], g = 446



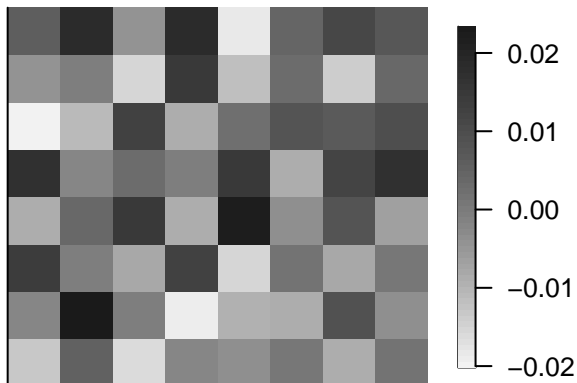
center[1], g = 447



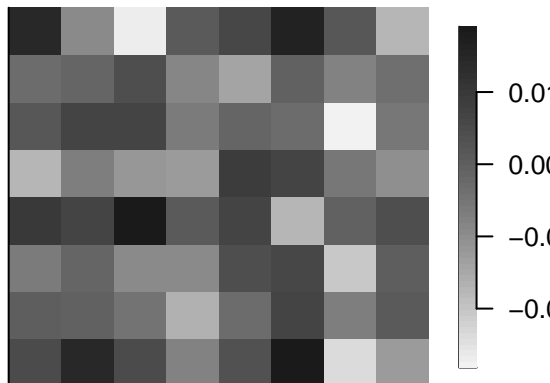
center[2], g = 447



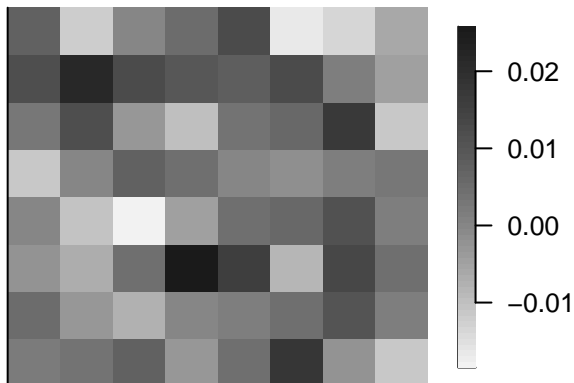
center[3], g = 447



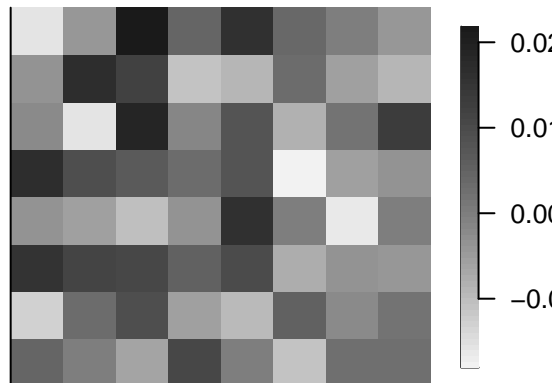
center[4], g = 447



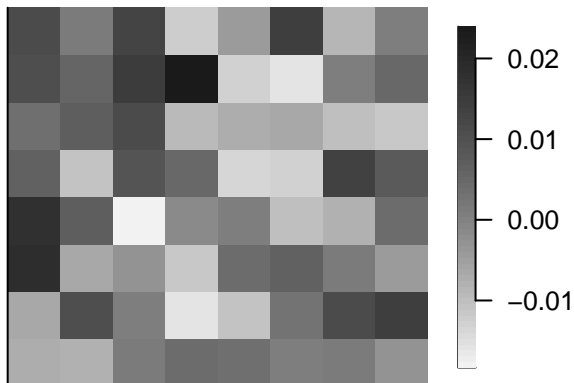
center[1], g = 448



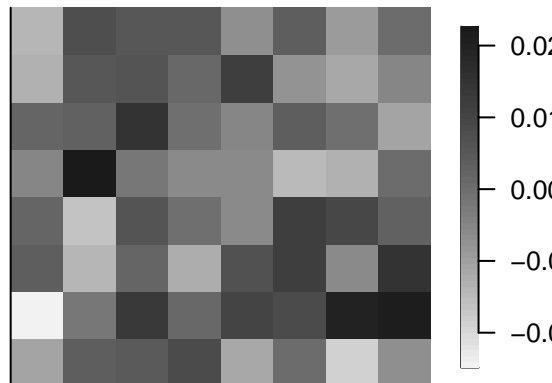
center[2], g = 448



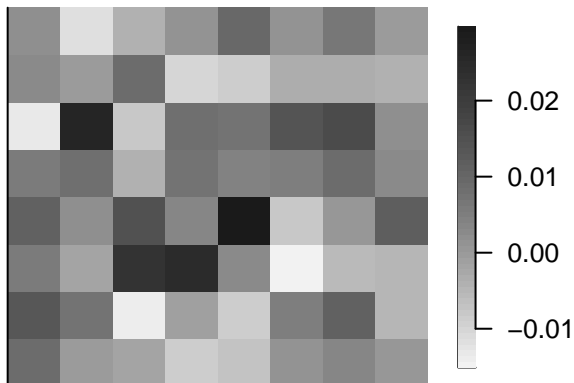
center[3], g = 448



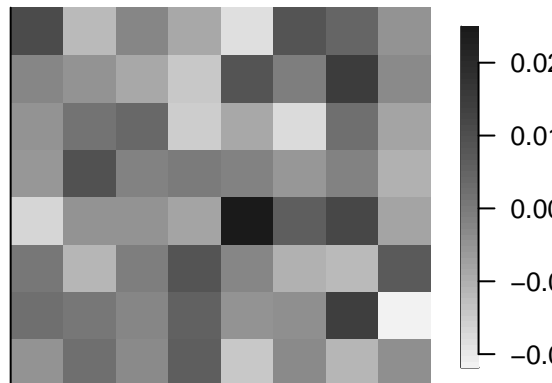
center[4], g = 448



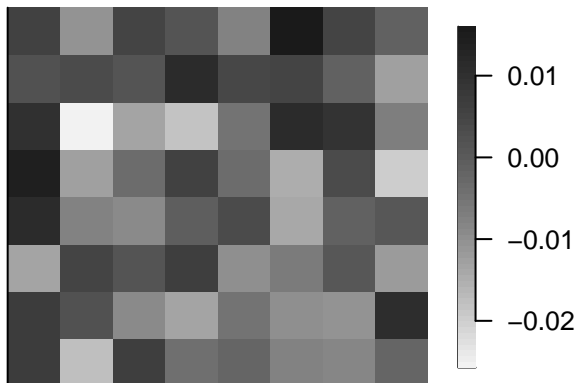
center[1], g = 449



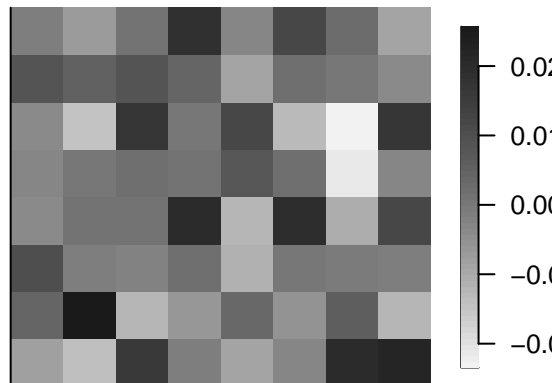
center[2], g = 449



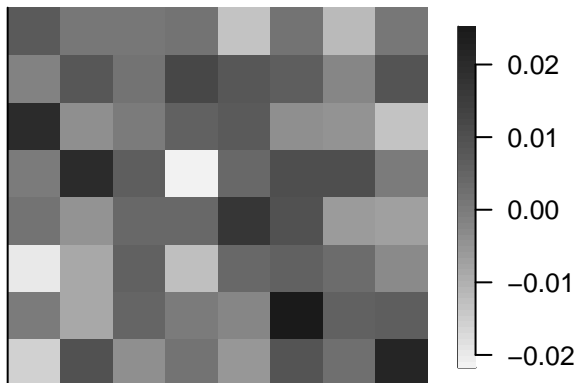
center[3], g = 449



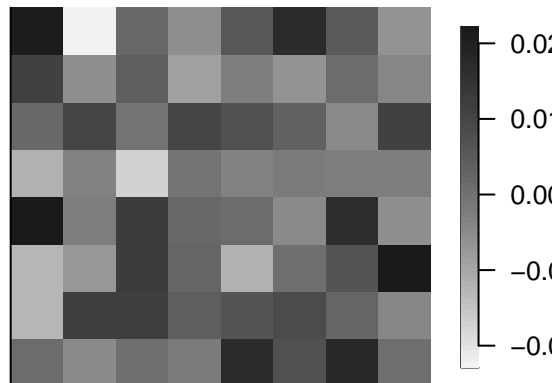
center[4], g = 449



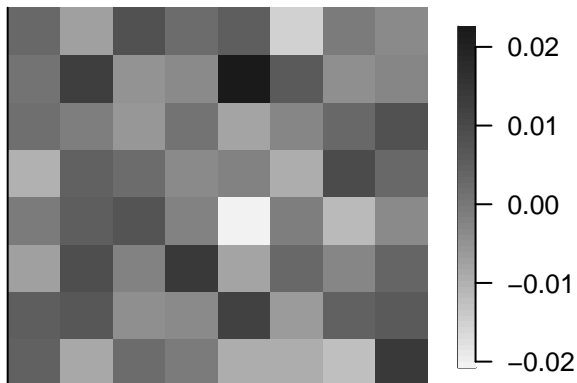
center[1], g = 450



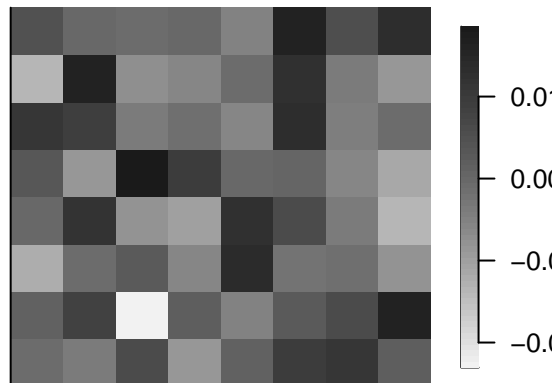
center[2], g = 450



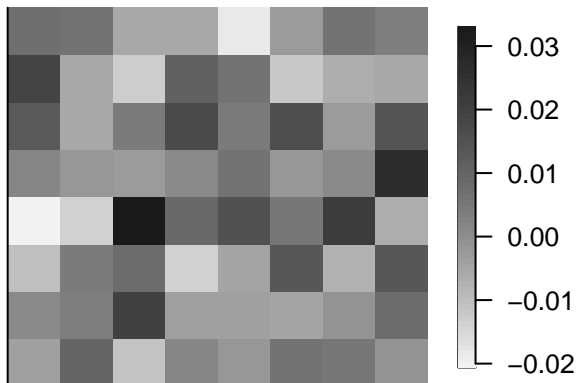
center[3], g = 450



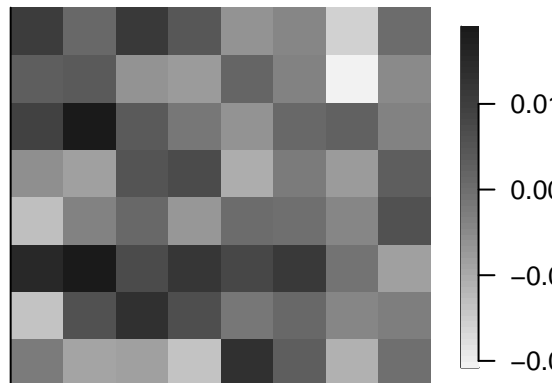
center[4], g = 450



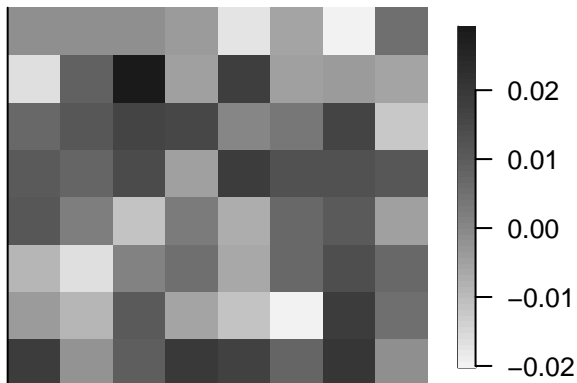
center[1], g = 451



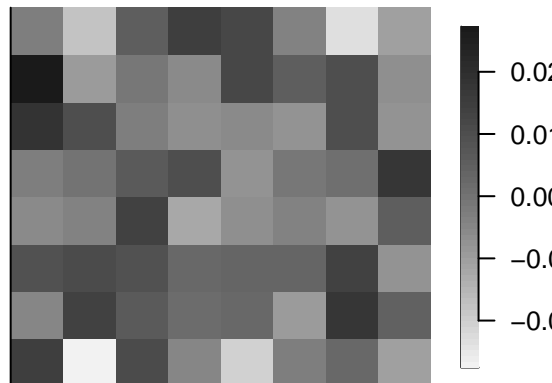
center[2], g = 451



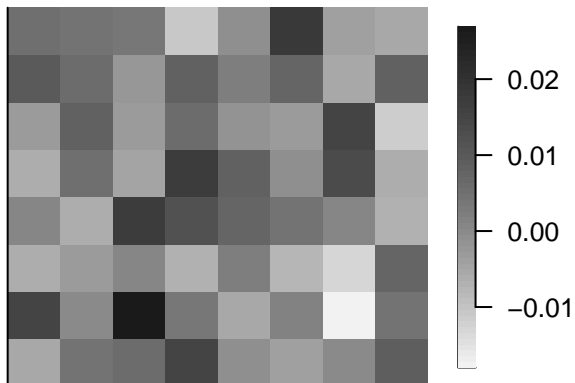
center[3], g = 451



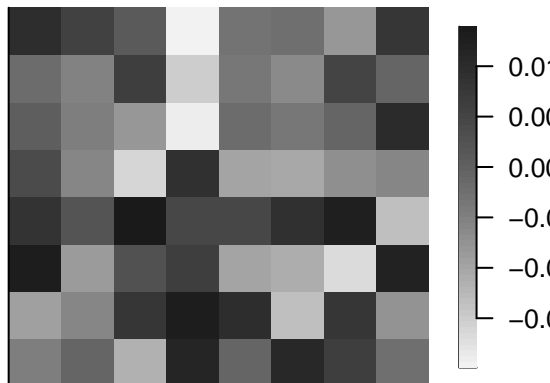
center[4], g = 451



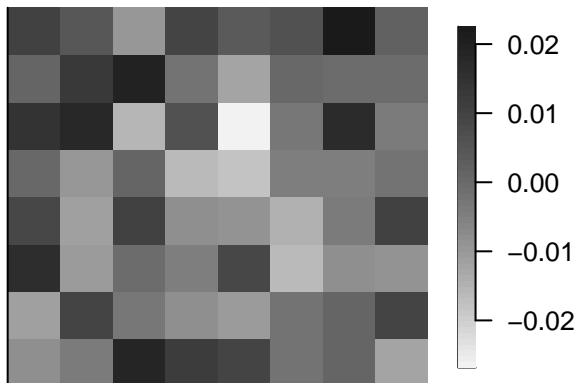
center[1], g = 452



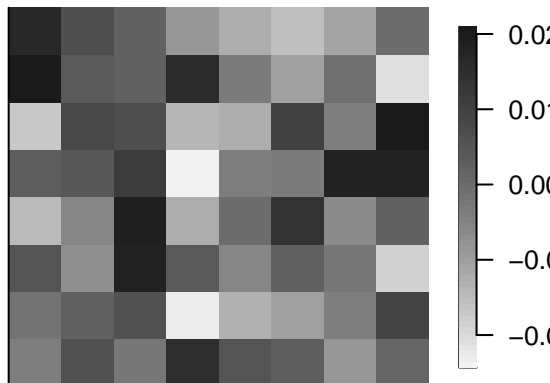
center[2], g = 452



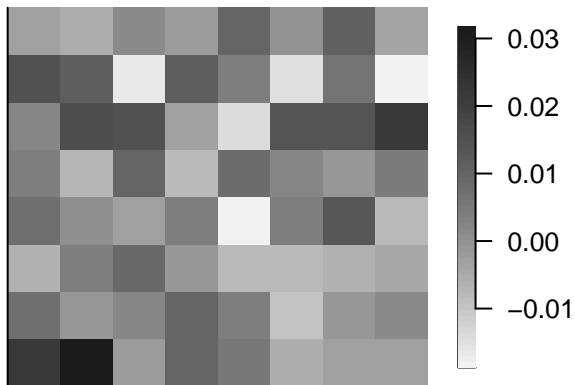
center[3], g = 452



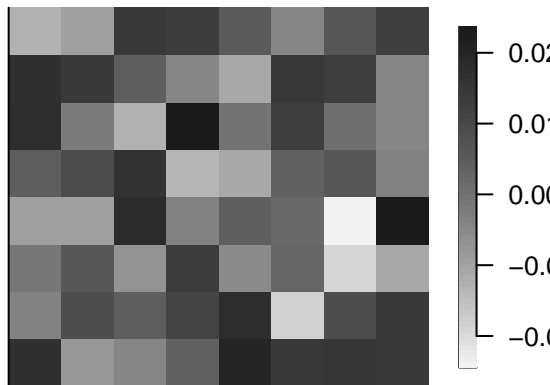
center[4], g = 452



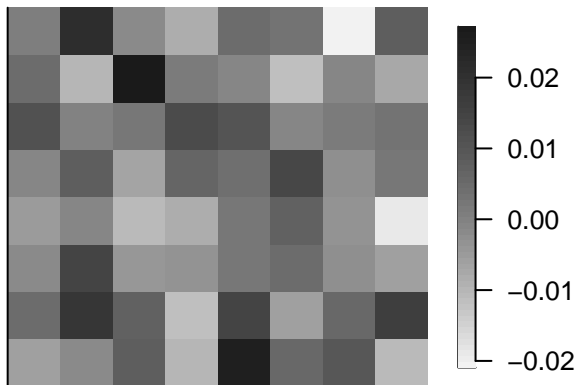
center[1], g = 453



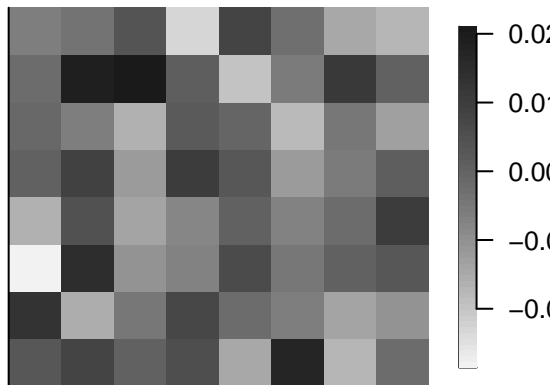
center[2], g = 453



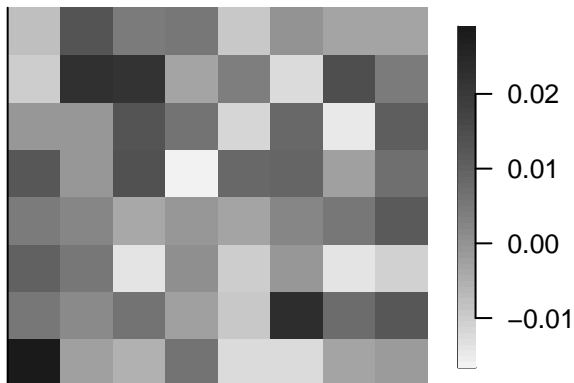
center[3], g = 453



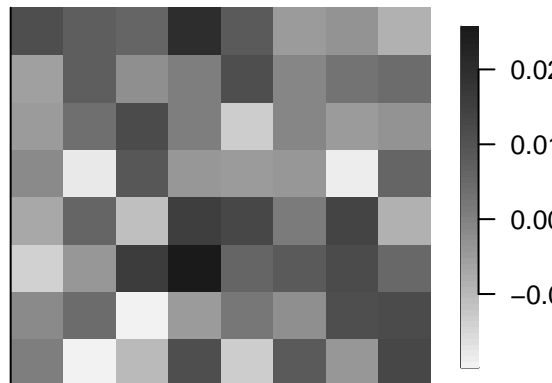
center[4], g = 453



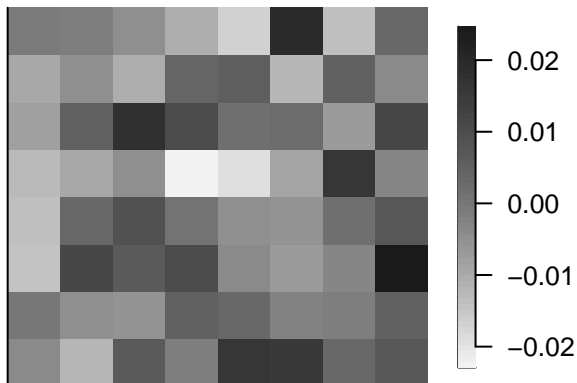
center[1], g = 454



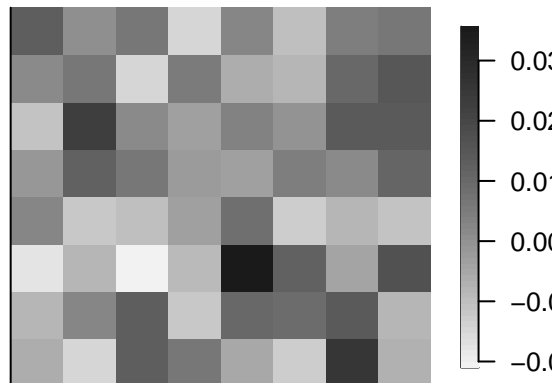
center[2], g = 454



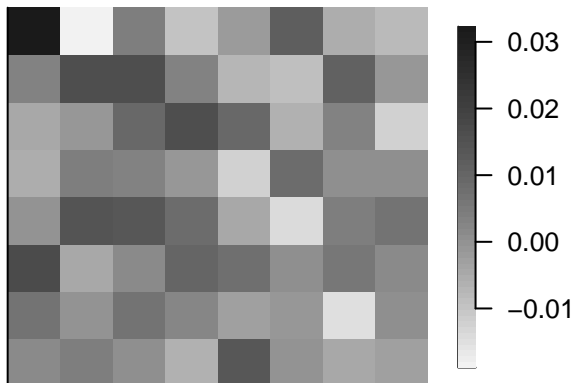
center[3], g = 454



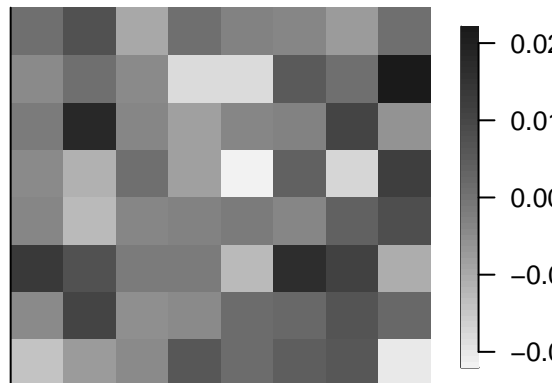
center[4], g = 454



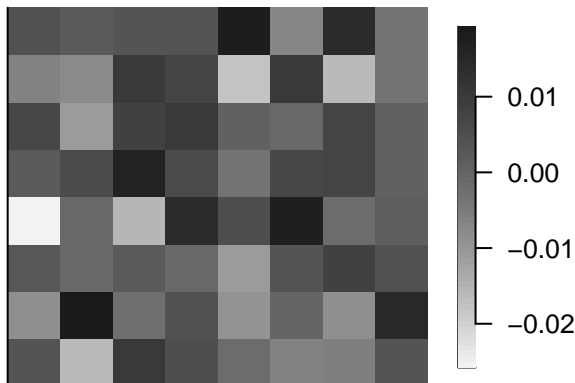
center[1], g = 455



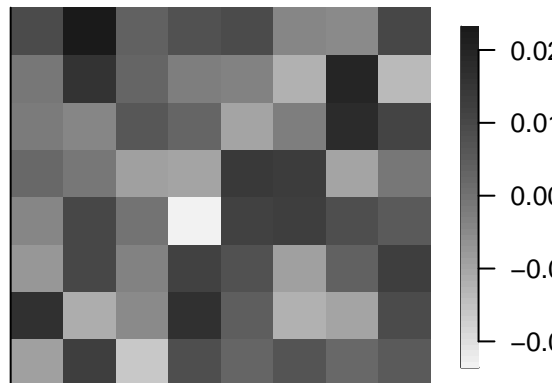
center[2], g = 455



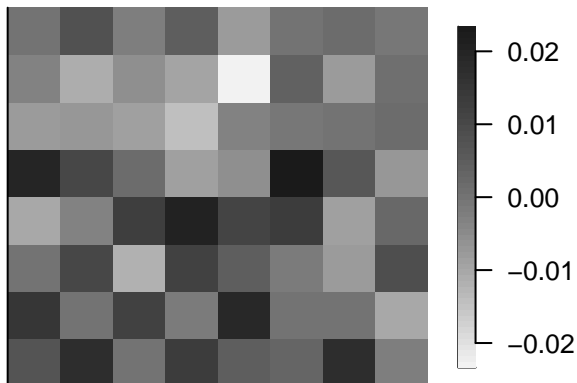
center[3], g = 455



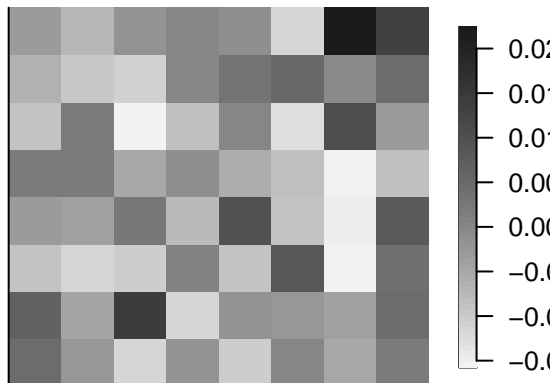
center[4], g = 455



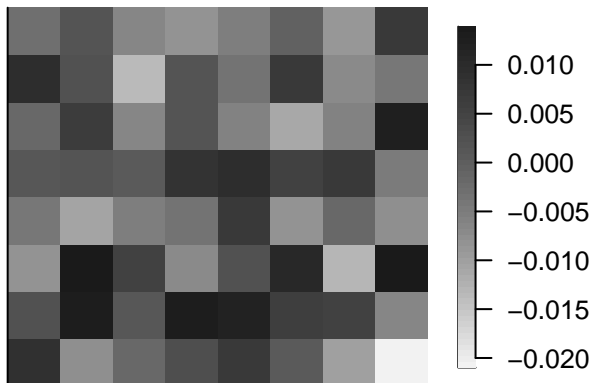
center[1], g = 456



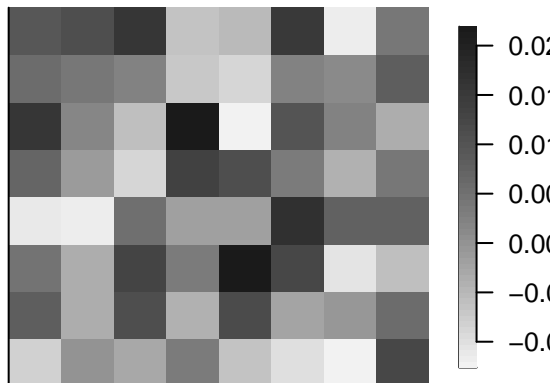
center[2], g = 456



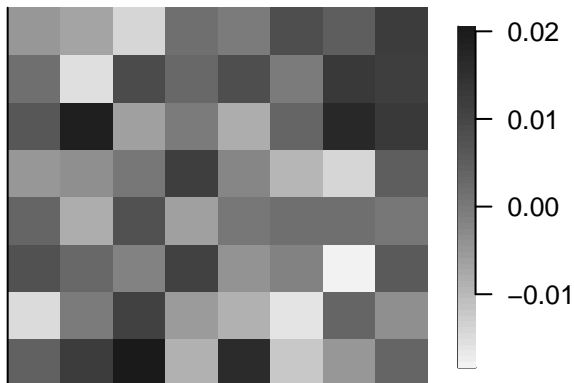
center[3], g = 456



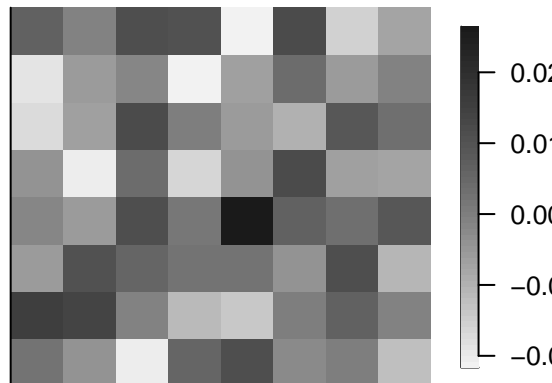
center[4], g = 456



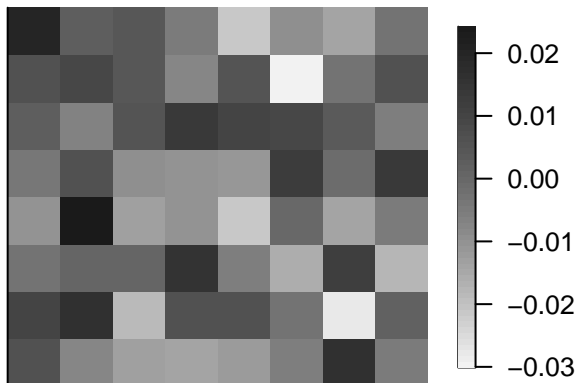
center[1], g = 457



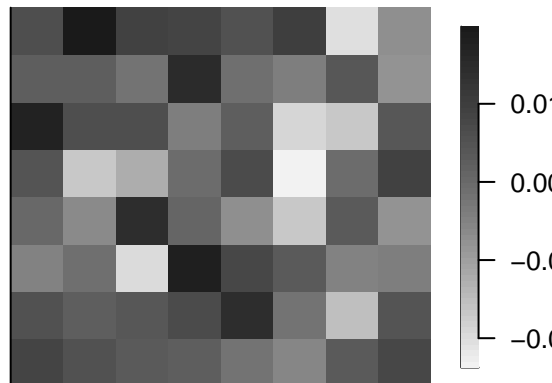
center[2], g = 457



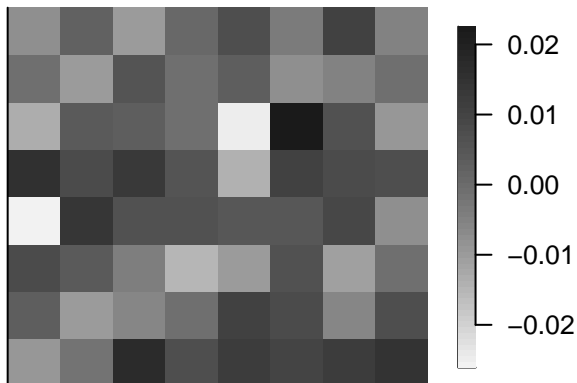
center[3], g = 457



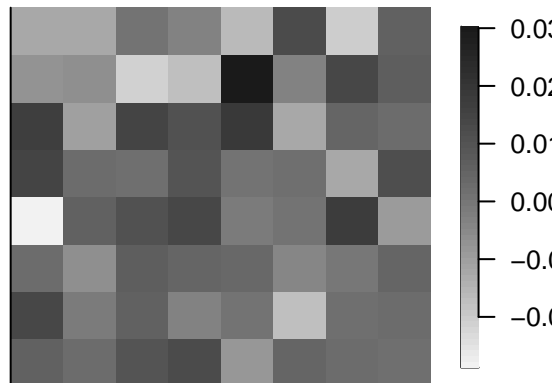
center[4], g = 457



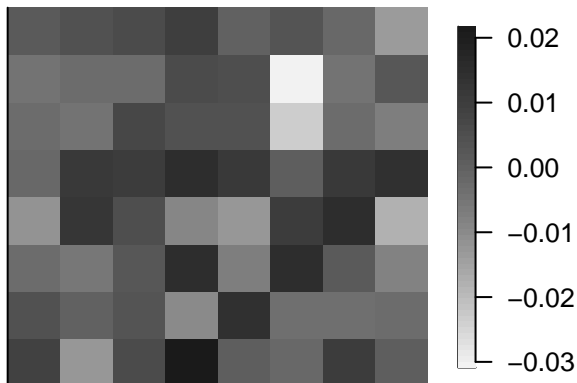
center[1], g = 458



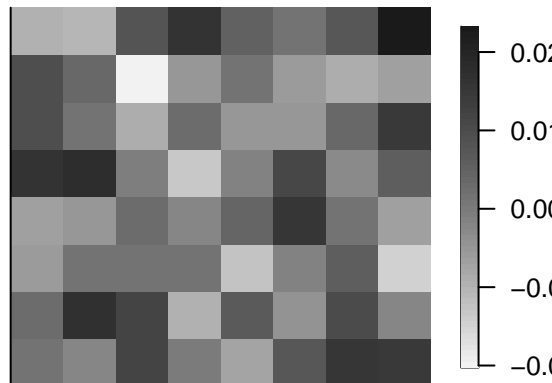
center[2], g = 458



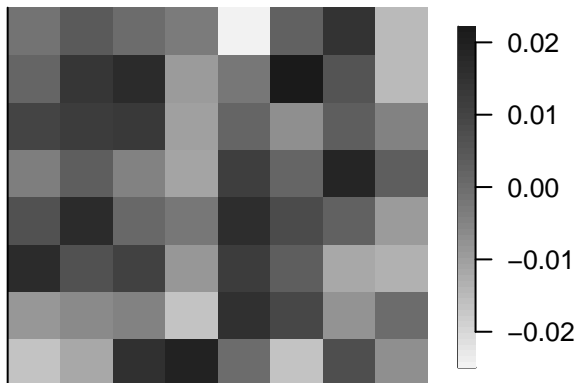
center[3], g = 458



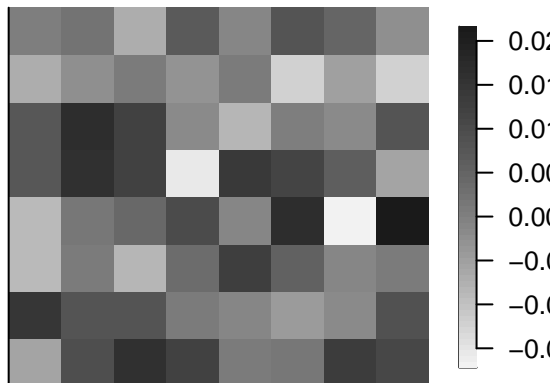
center[4], g = 458



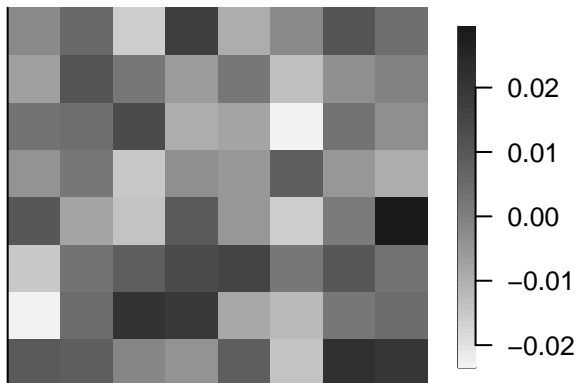
center[1], g = 459



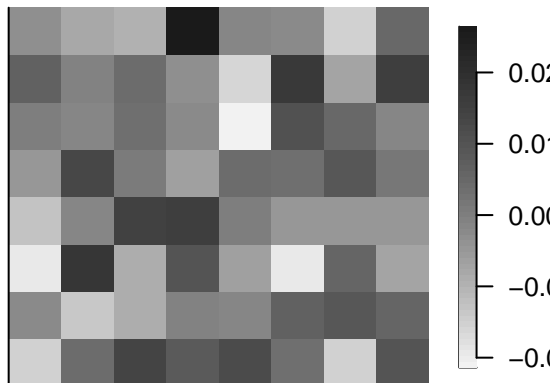
center[2], g = 459



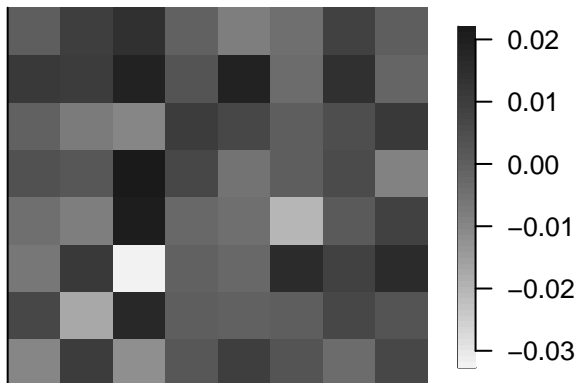
center[3], g = 459



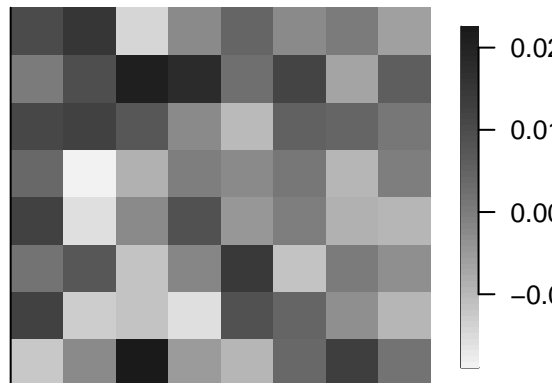
center[4], g = 459



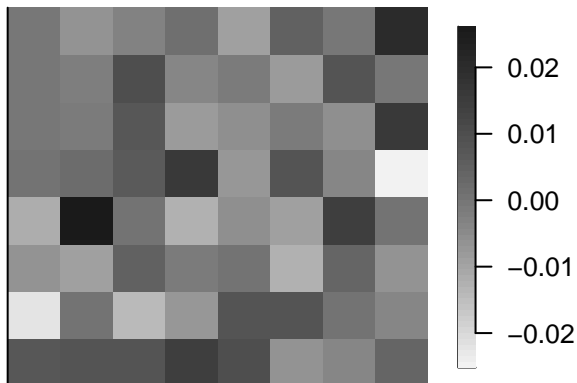
center[1], g = 460



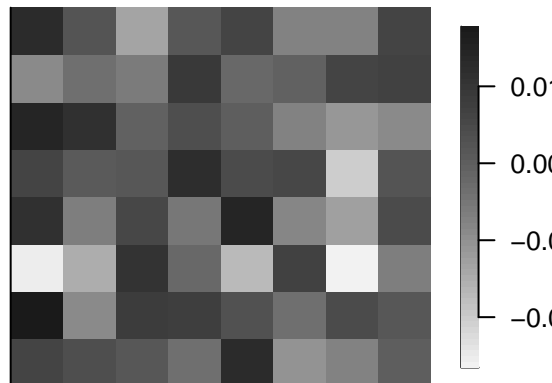
center[2], g = 460



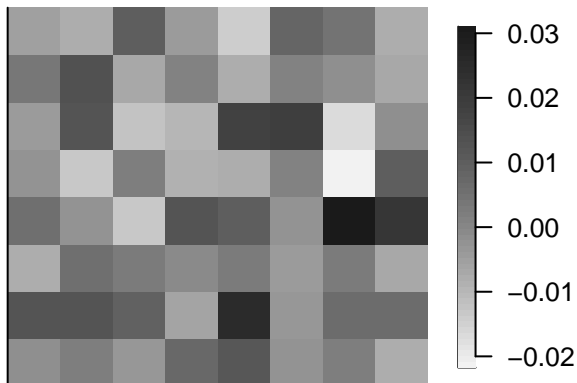
center[3], g = 460



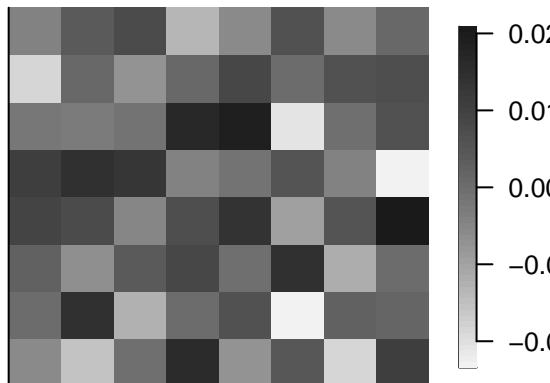
center[4], g = 460



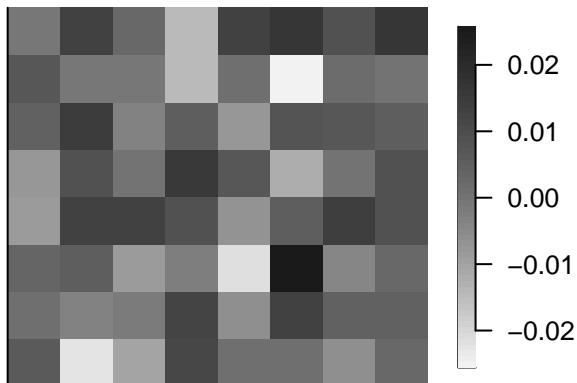
center[1], g = 461



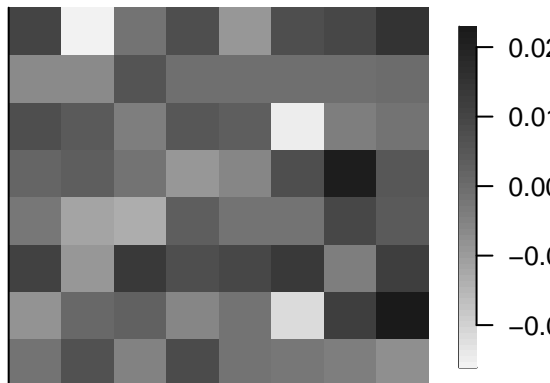
center[2], g = 461



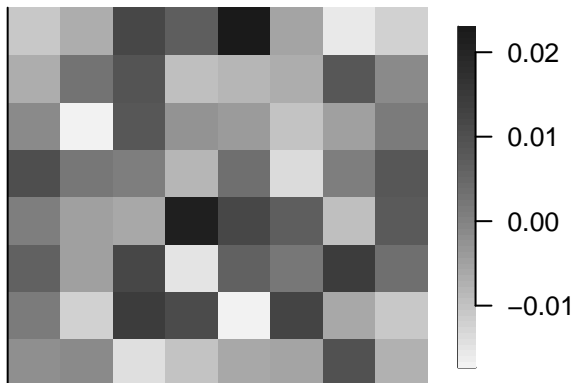
center[3], g = 461



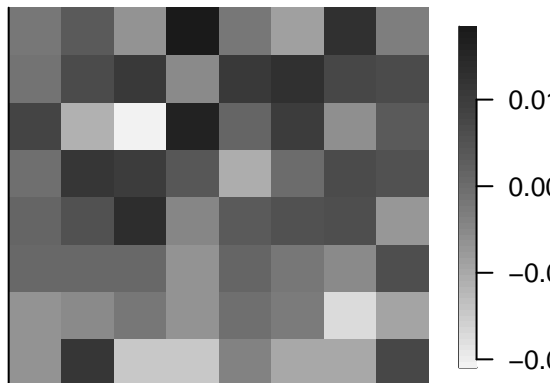
center[4], g = 461



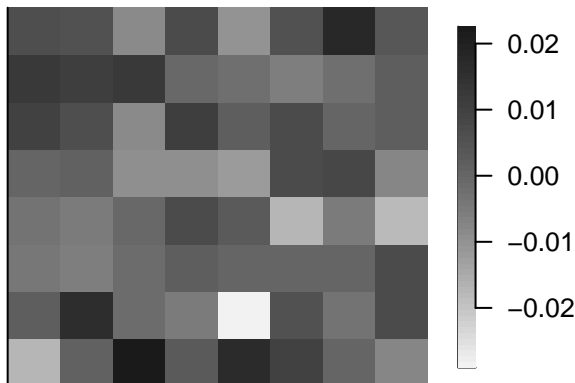
center[1], g = 462



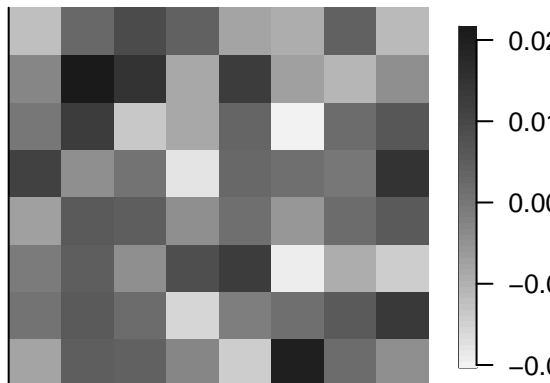
center[2], g = 462



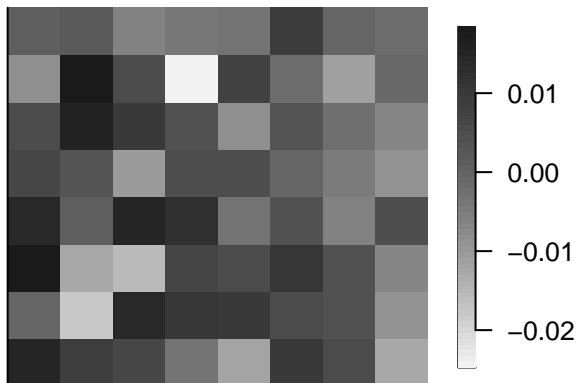
center[3], g = 462



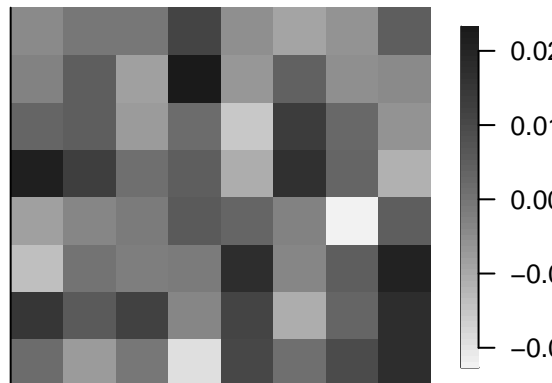
center[4], g = 462



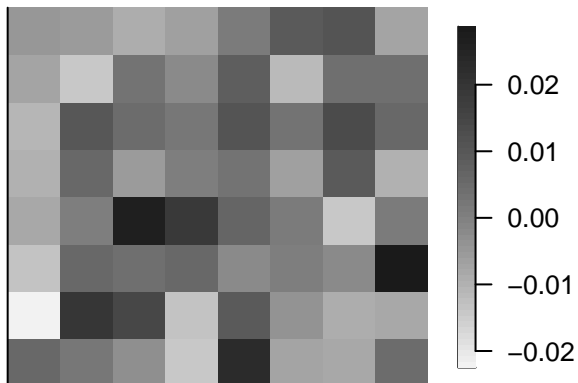
center[1], g = 463



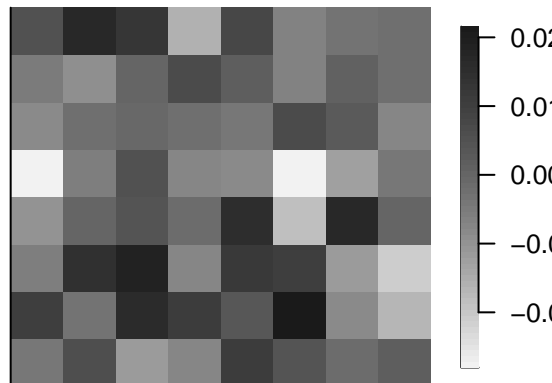
center[2], g = 463



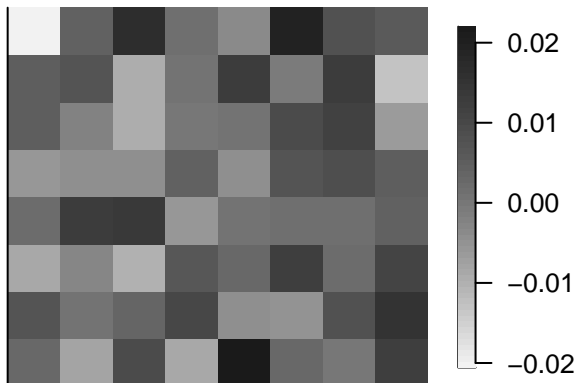
center[3], g = 463



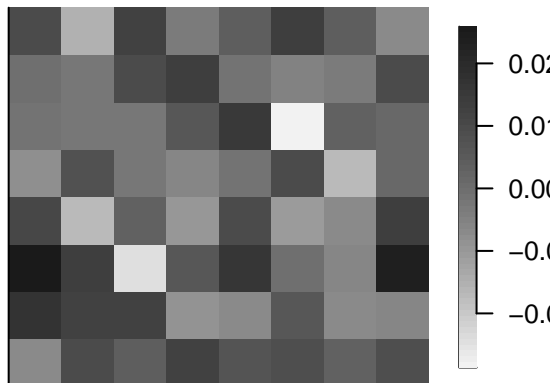
center[4], g = 463



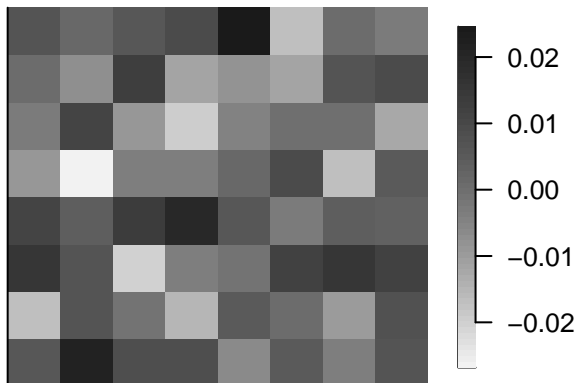
center[1], g = 464



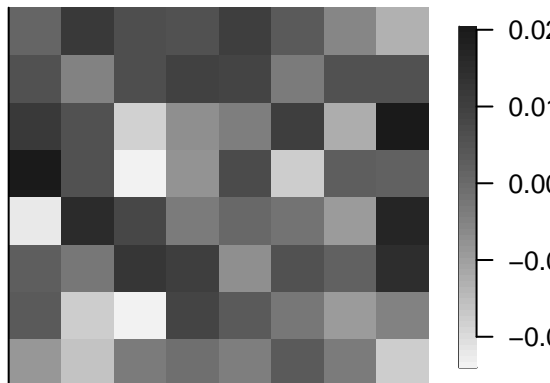
center[2], g = 464



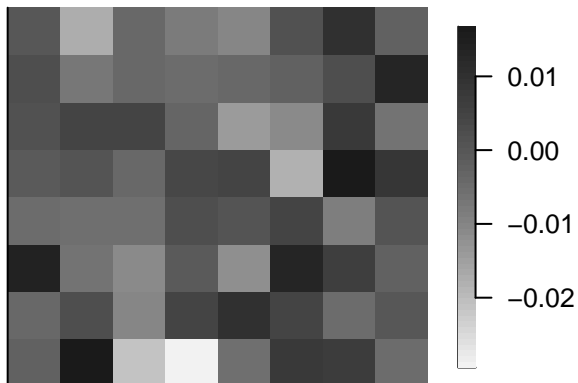
center[3], g = 464



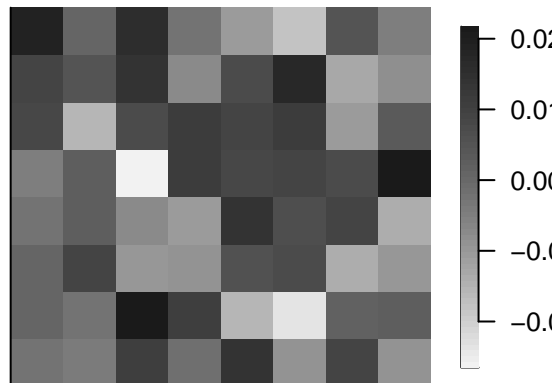
center[4], g = 464



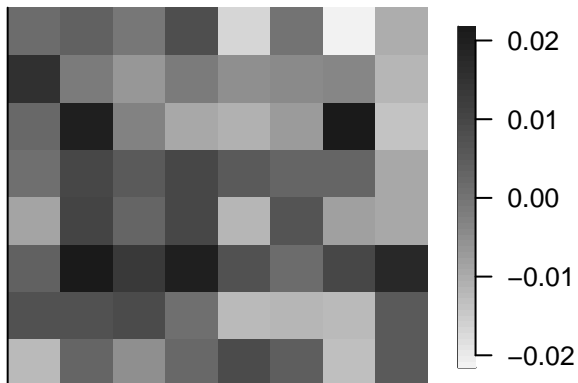
center[1], g = 465



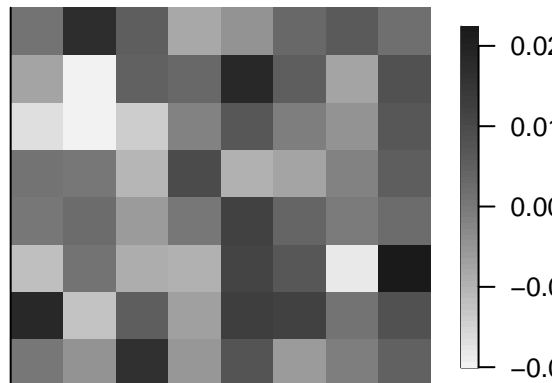
center[2], g = 465



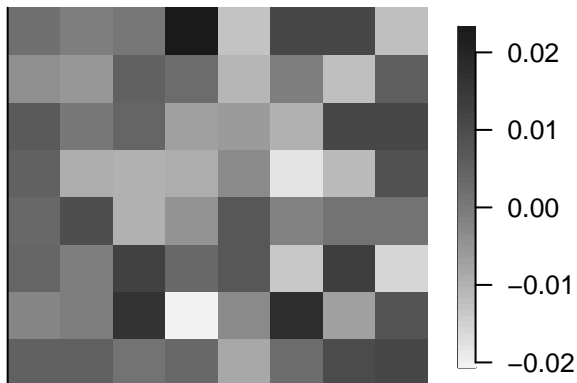
center[3], g = 465



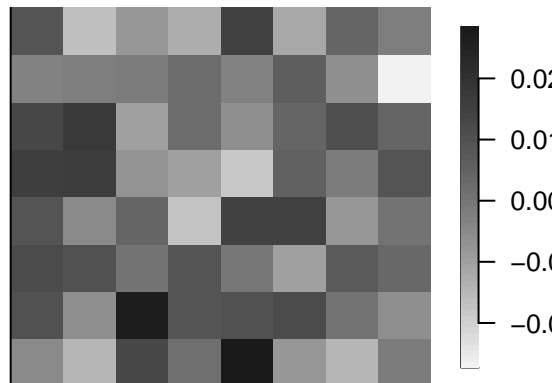
center[4], g = 465



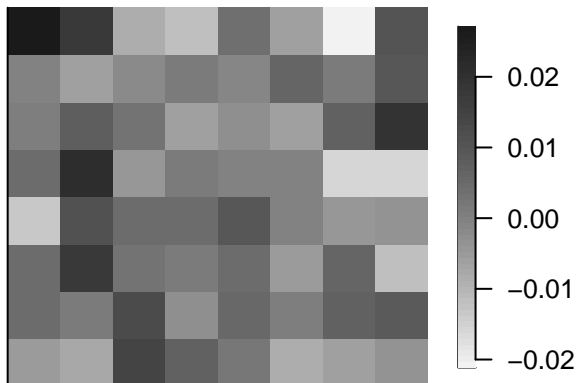
center[1], g = 466



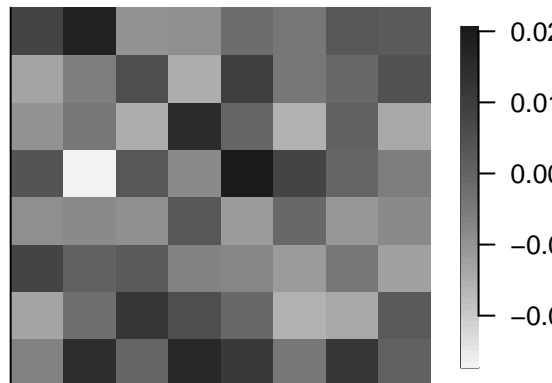
center[2], g = 466



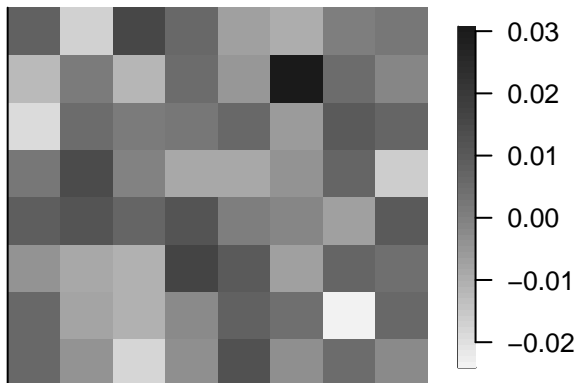
center[3], g = 466



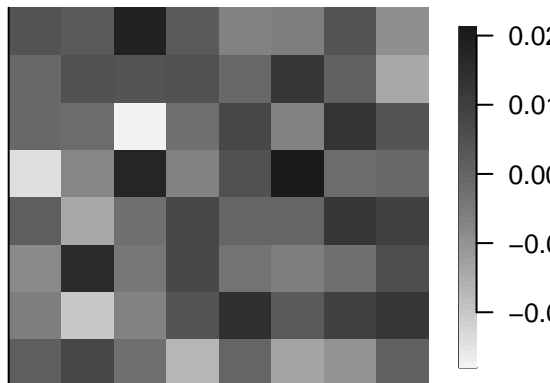
center[4], g = 466



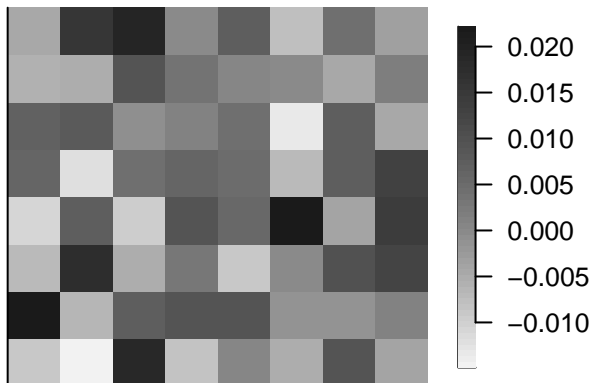
center[1], g = 467



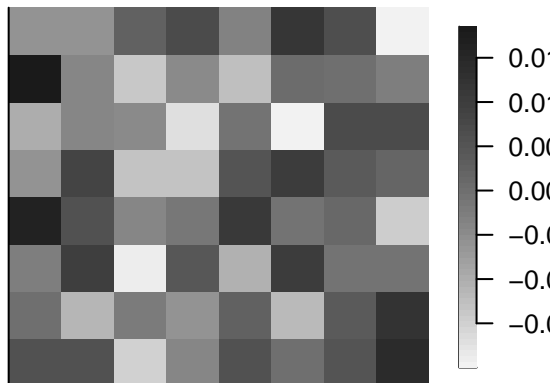
center[2], g = 467



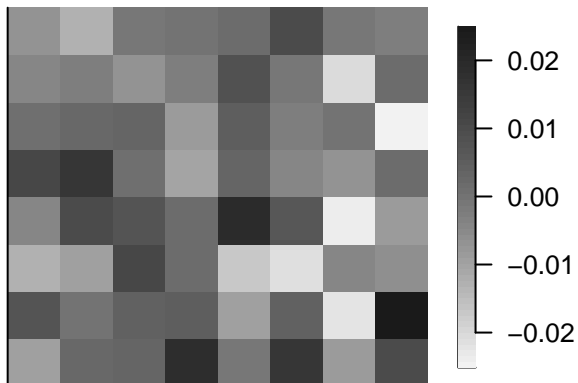
center[3], g = 467



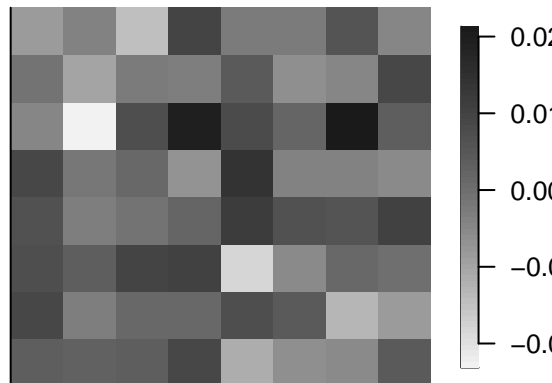
center[4], g = 467



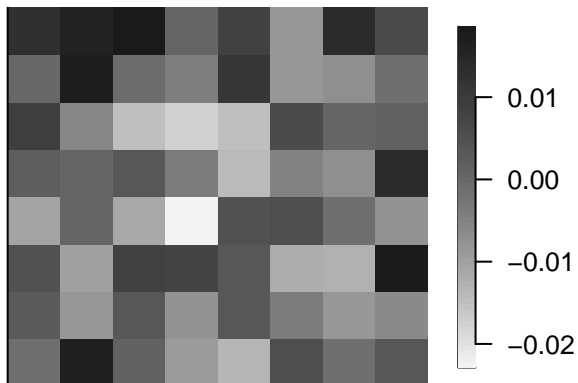
center[1], g = 468



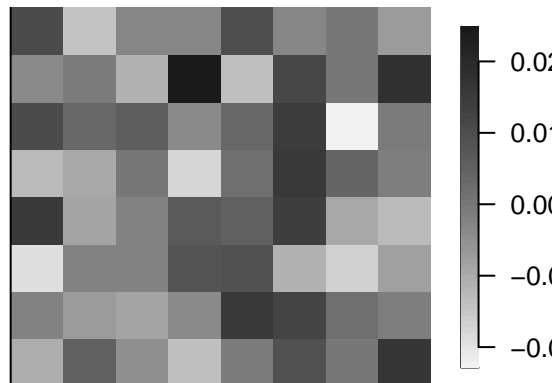
center[2], g = 468



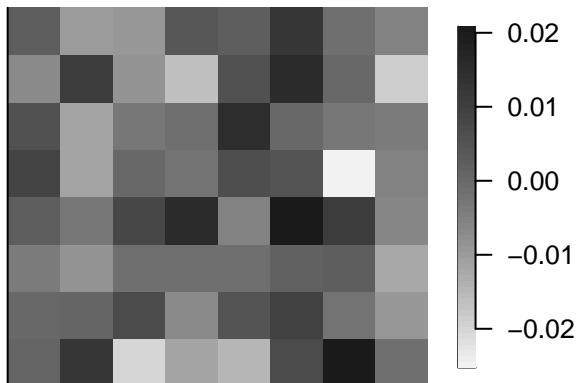
center[3], g = 468



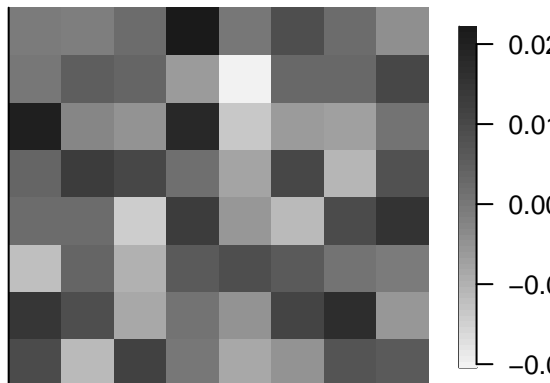
center[4], g = 468



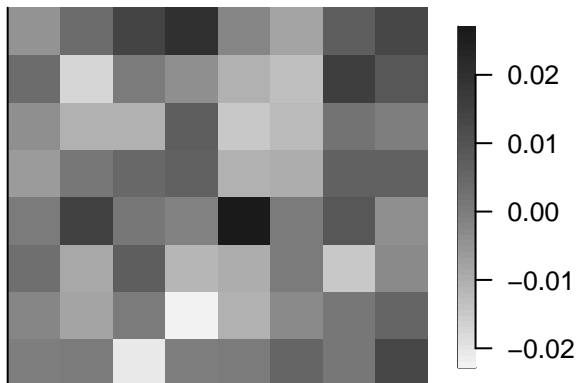
center[1], g = 469



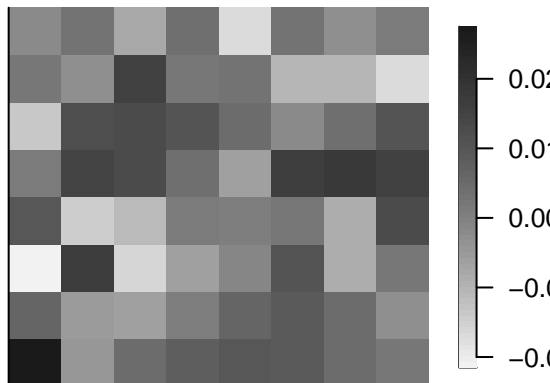
center[2], g = 469



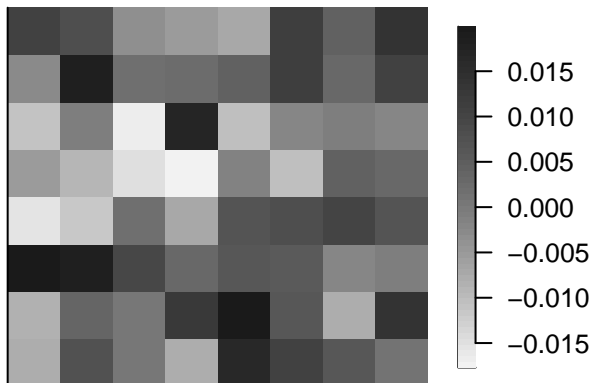
center[3], g = 469



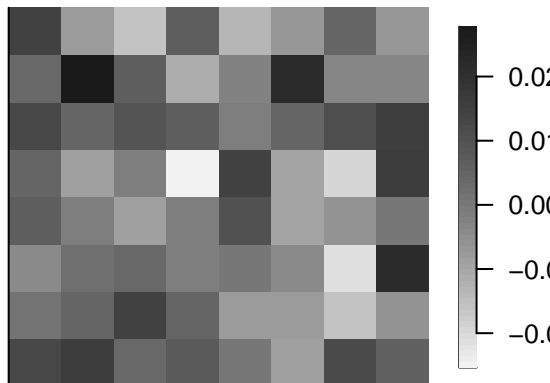
center[4], g = 469



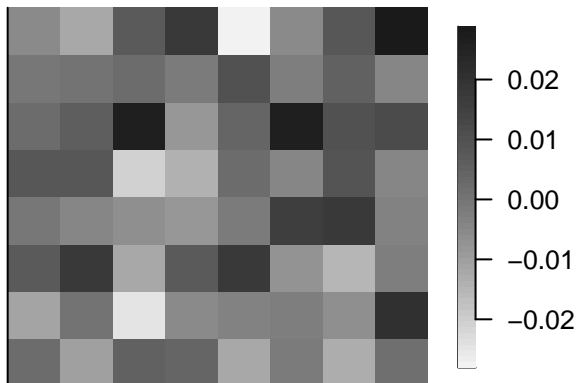
center[1], g = 470



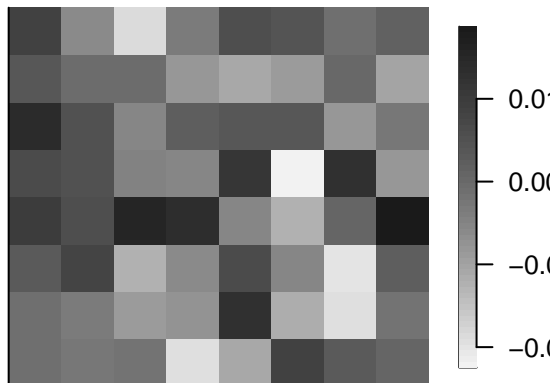
center[2], g = 470



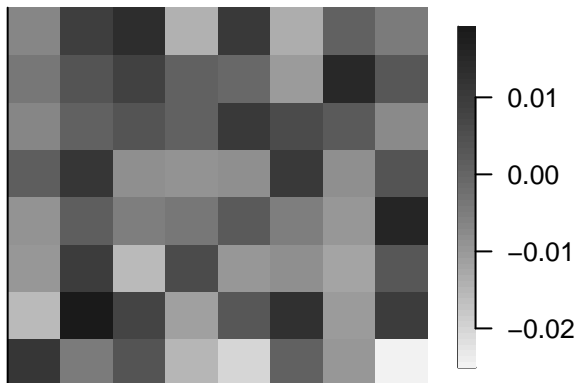
center[3], g = 470



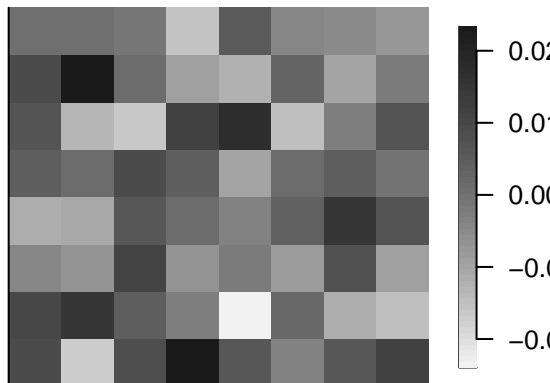
center[4], g = 470



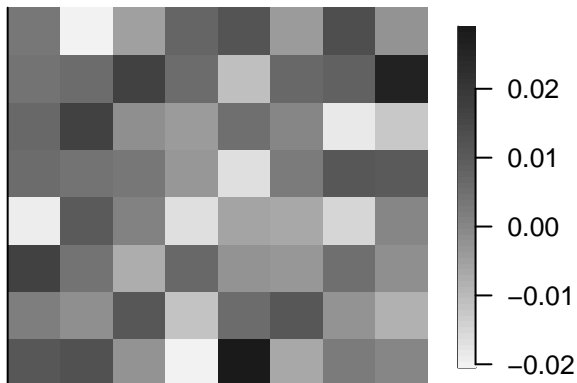
center[1], g = 471



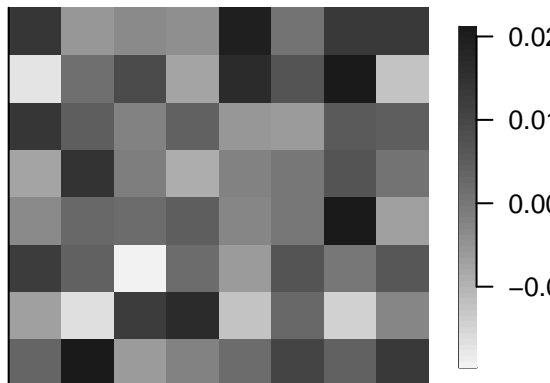
center[2], g = 471



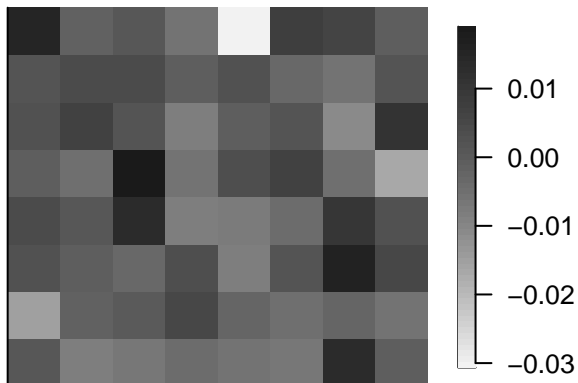
center[3], g = 471



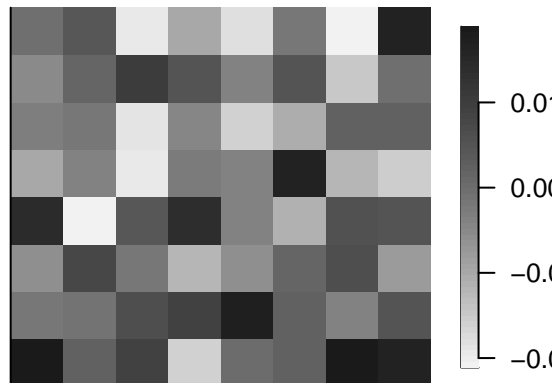
center[4], g = 471



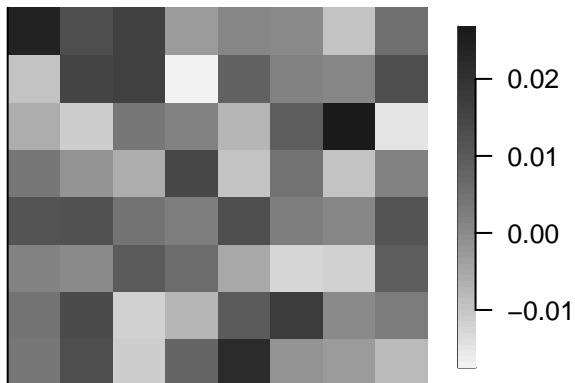
center[1], g = 472



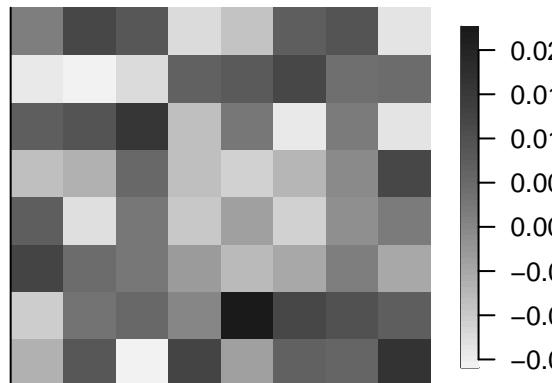
center[2], g = 472



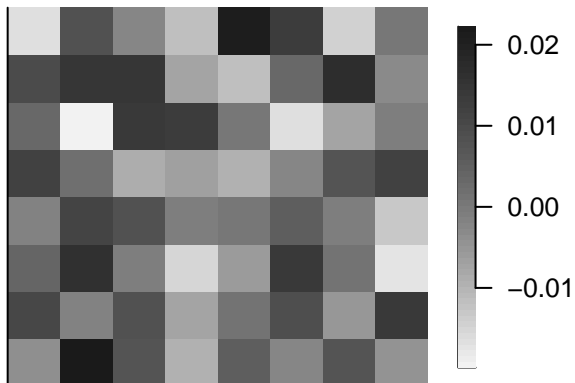
center[3], g = 472



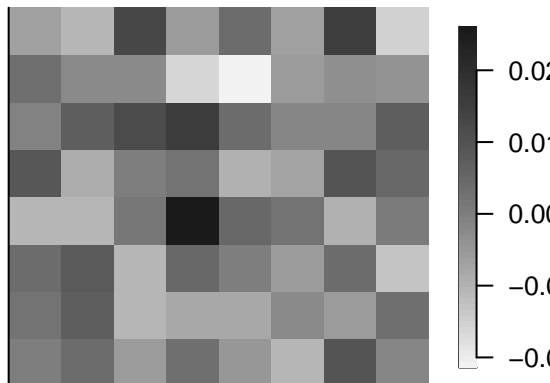
center[4], g = 472



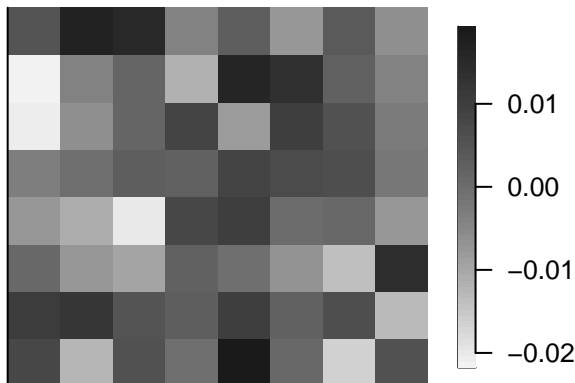
center[1], g = 473



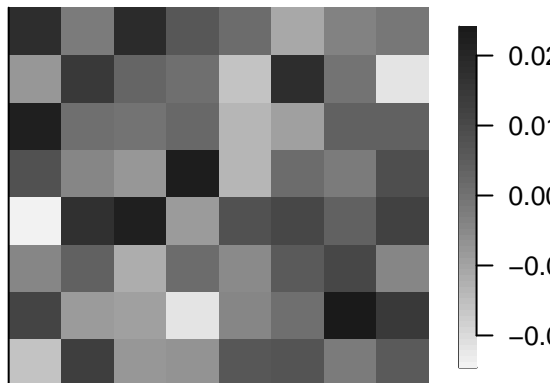
center[2], g = 473



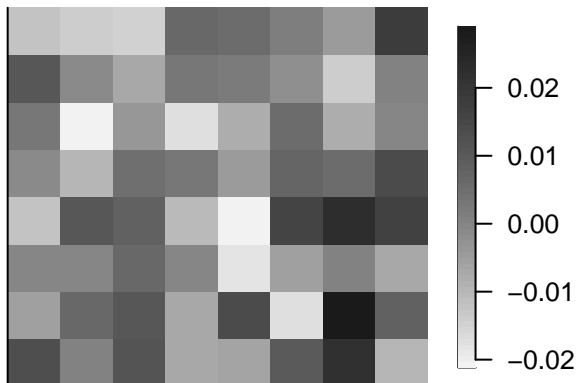
center[3], g = 473



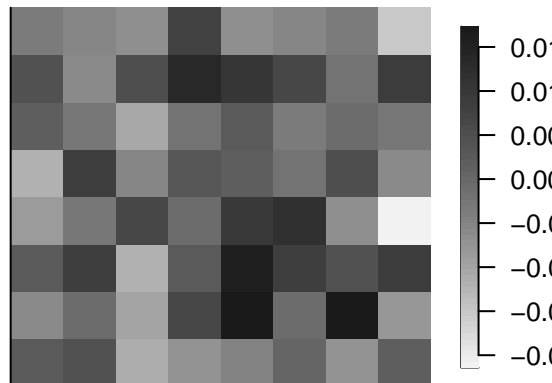
center[4], g = 473



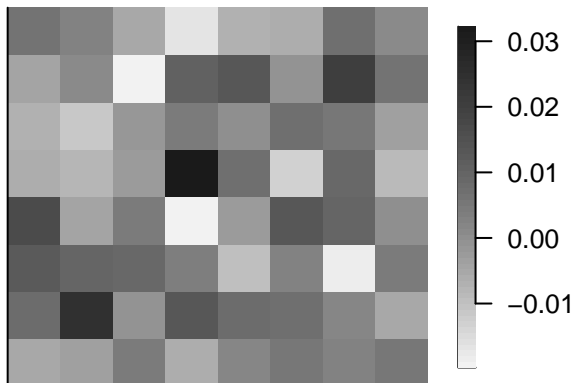
center[1], g = 474



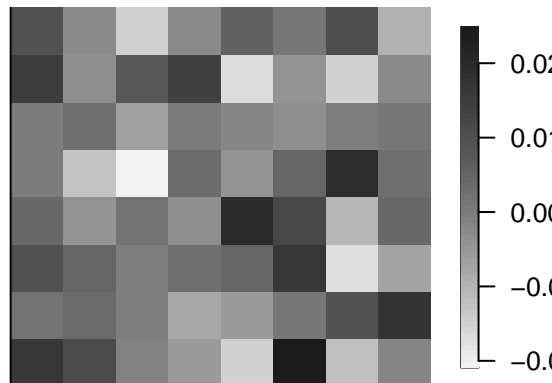
center[2], g = 474



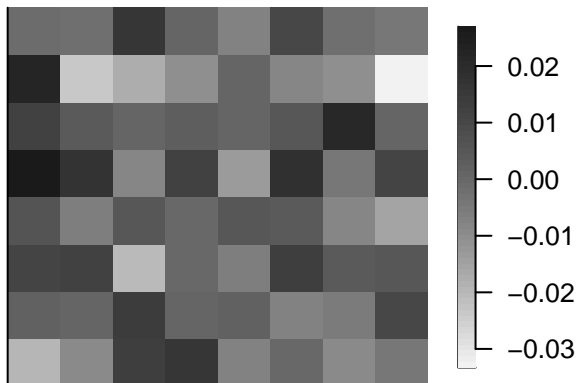
center[3], g = 474



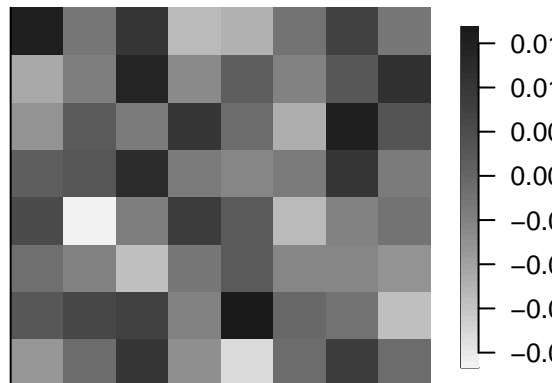
center[4], g = 474



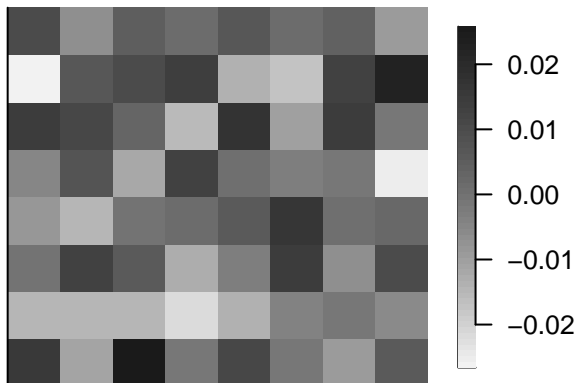
center[1], g = 475



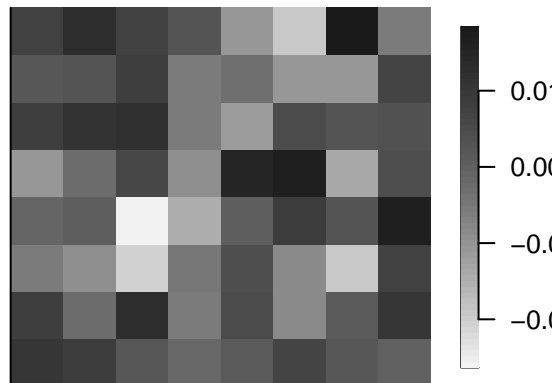
center[2], g = 475



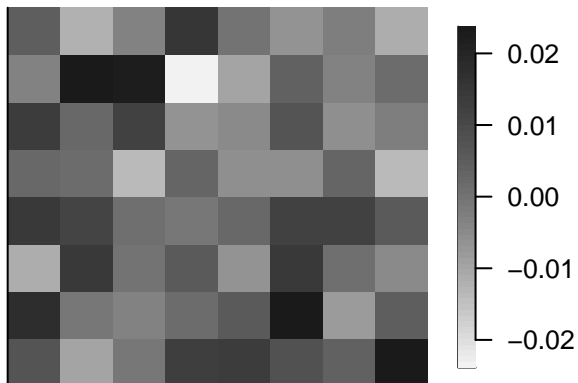
center[3], g = 475



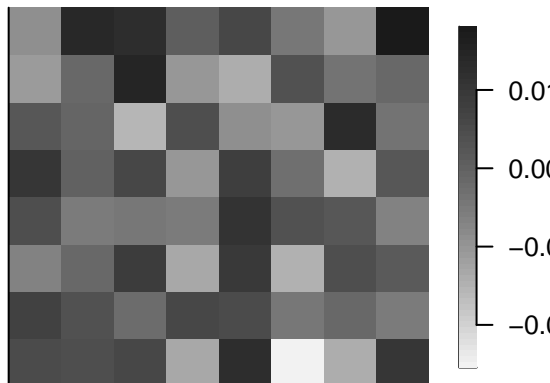
center[4], g = 475



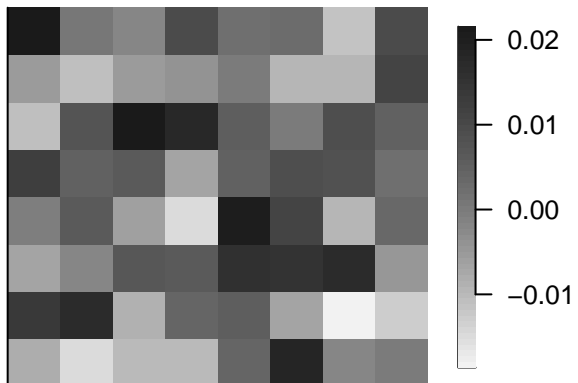
center[1], g = 476



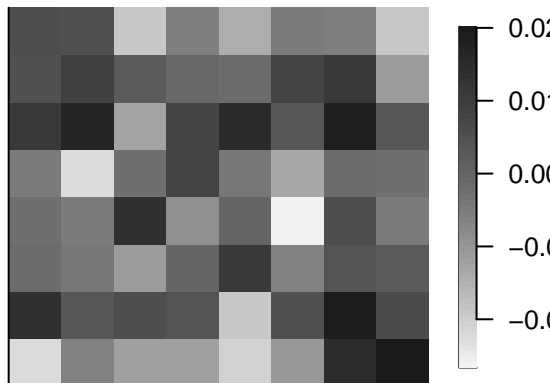
center[2], g = 476



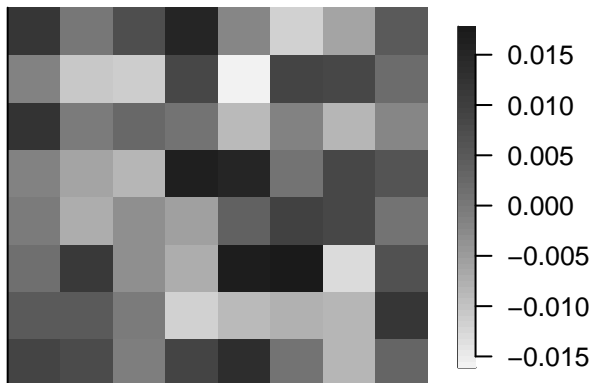
center[3], g = 476



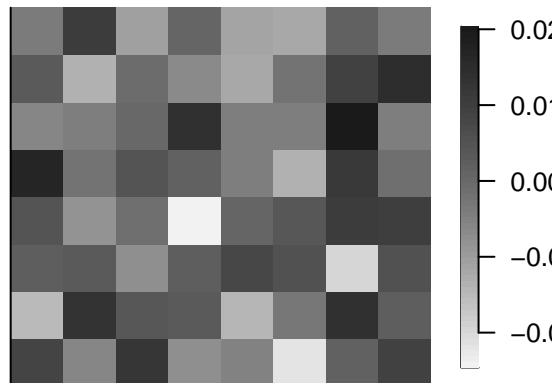
center[4], g = 476



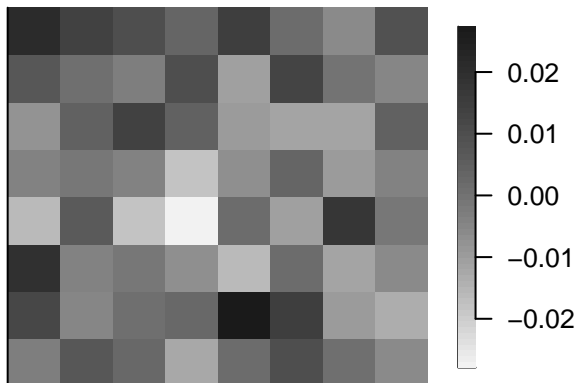
center[1], g = 477



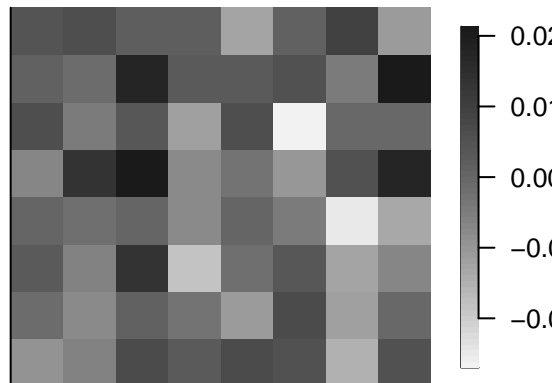
center[2], g = 477



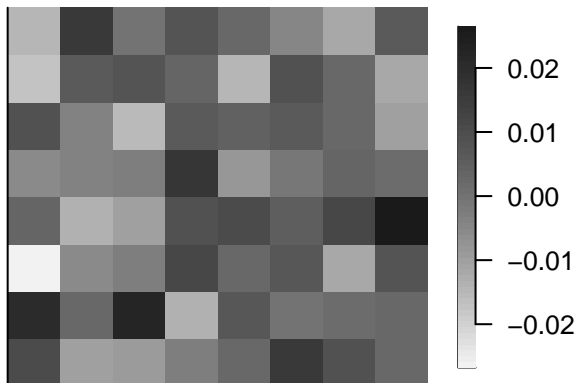
center[3], g = 477



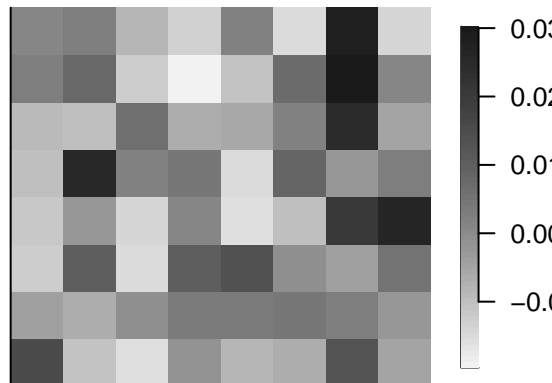
center[4], g = 477



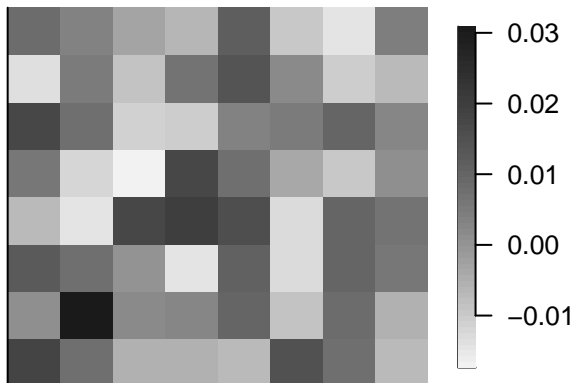
center[1], g = 478



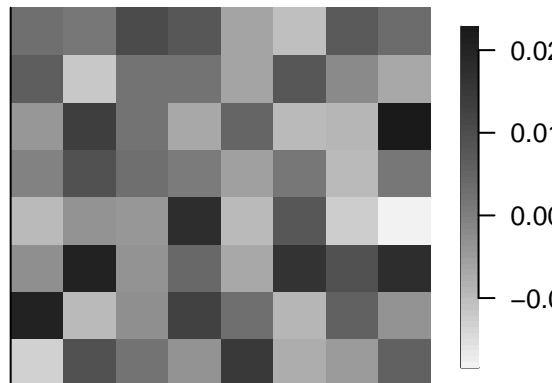
center[2], g = 478



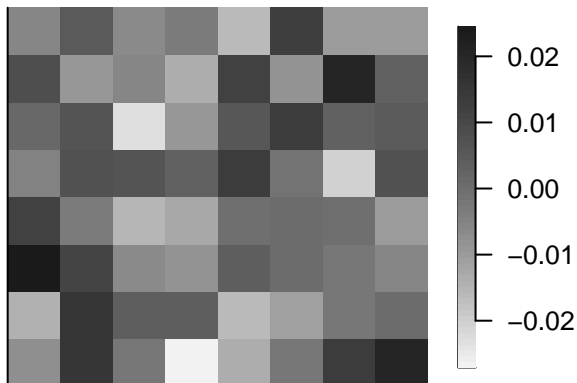
center[3], g = 478



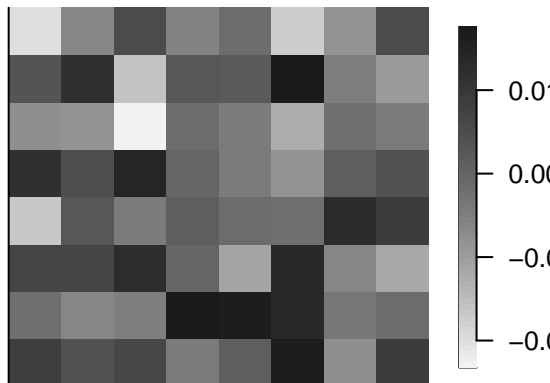
center[4], g = 478



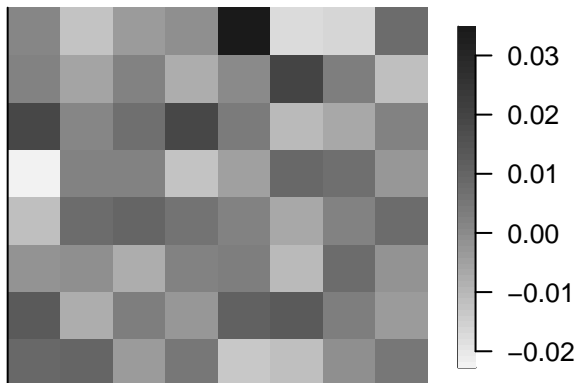
center[1], g = 479



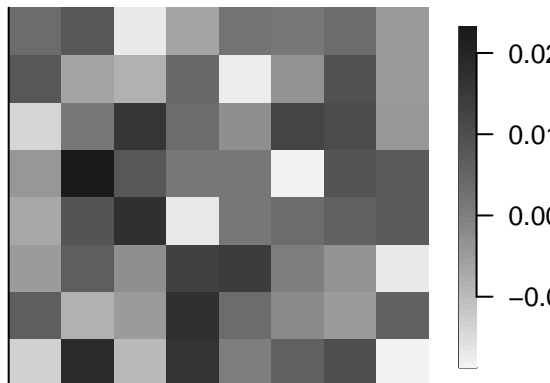
center[2], g = 479



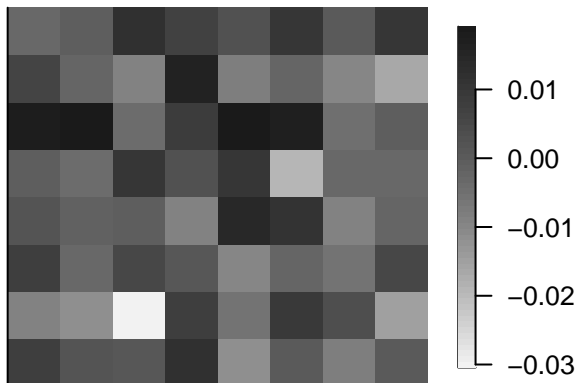
center[3], g = 479



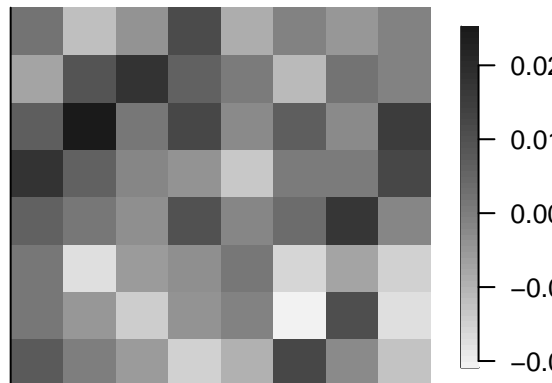
center[4], g = 479



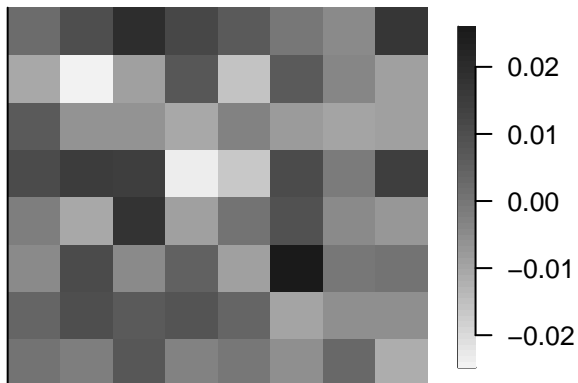
center[1], g = 480



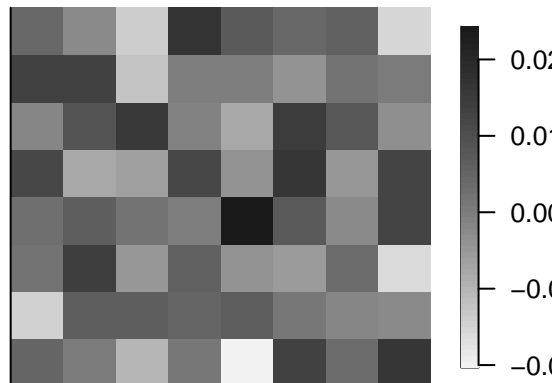
center[2], g = 480



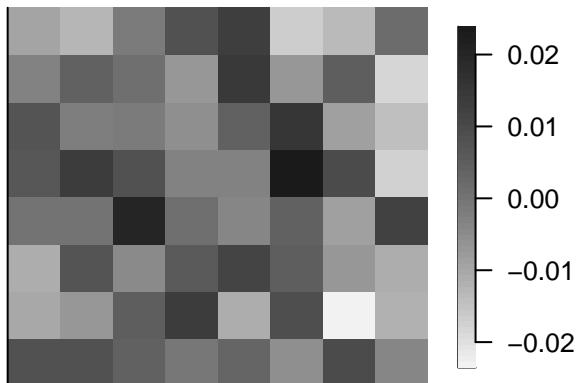
center[3], g = 480



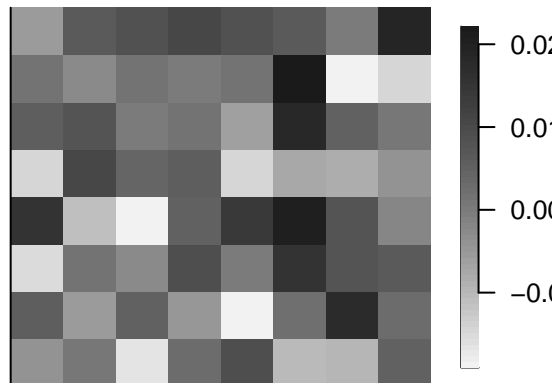
center[4], g = 480



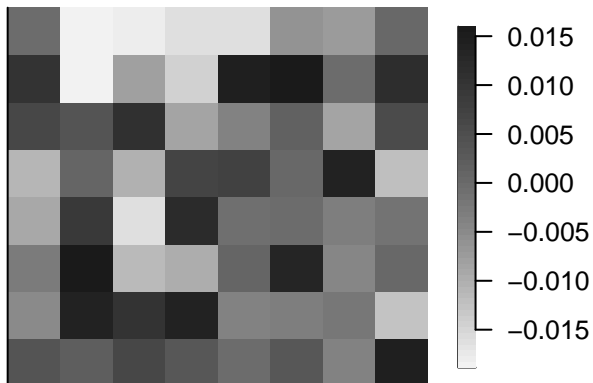
center[1], g = 481



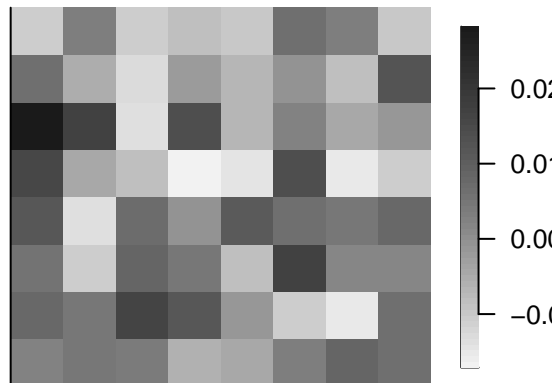
center[2], g = 481



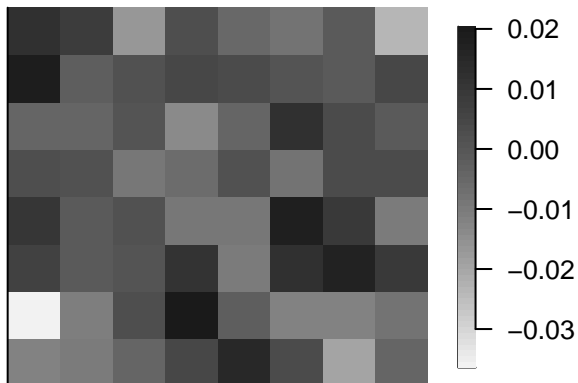
center[3], g = 481



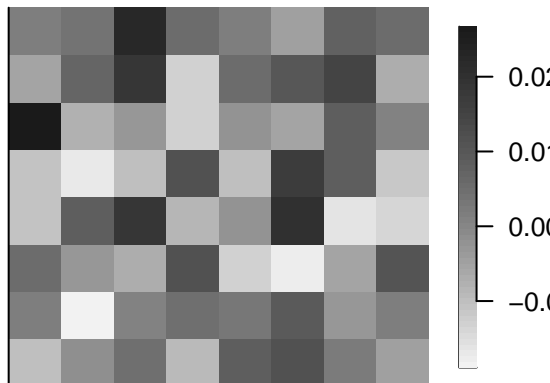
center[4], g = 481



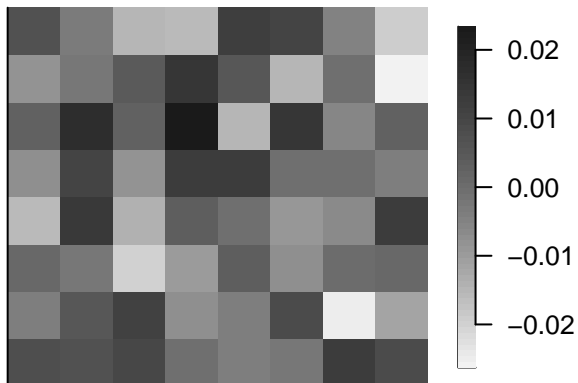
center[1], g = 482



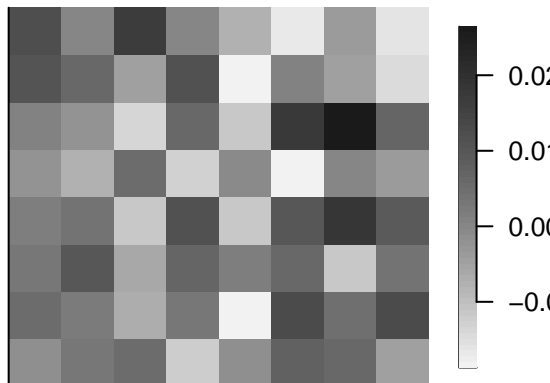
center[2], g = 482



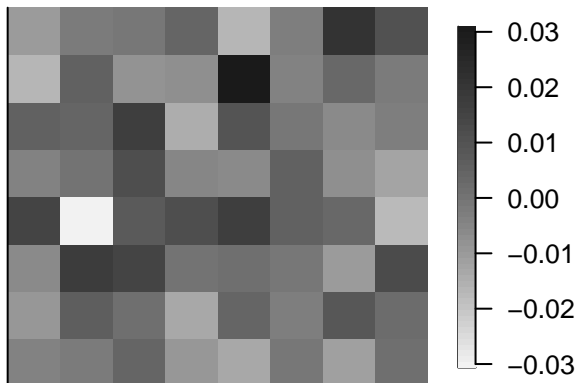
center[3], g = 482



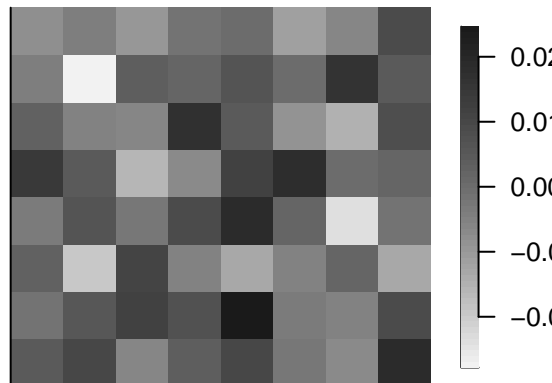
center[4], g = 482



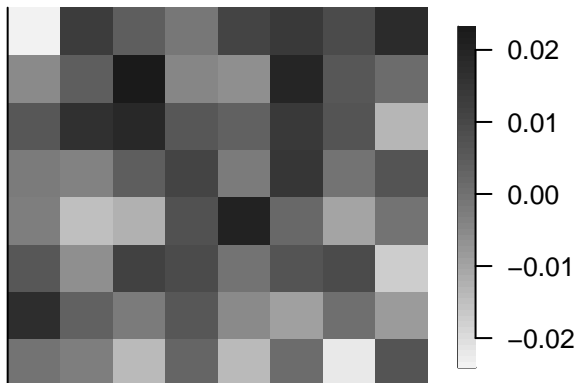
center[1], g = 483



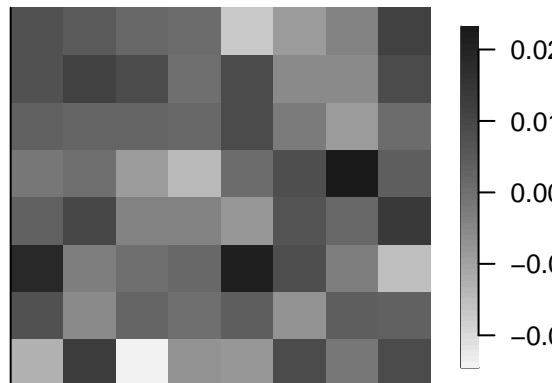
center[2], g = 483



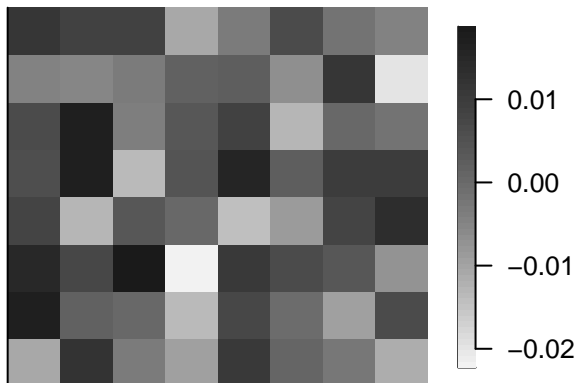
center[3], g = 483



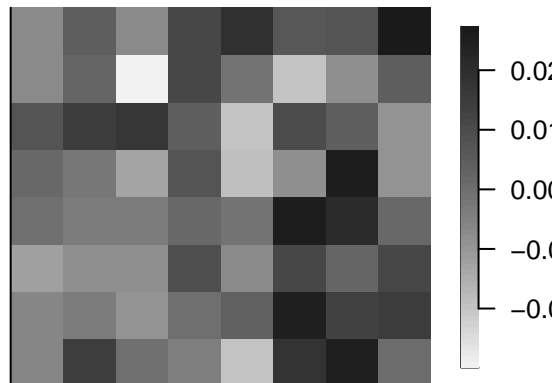
center[4], g = 483



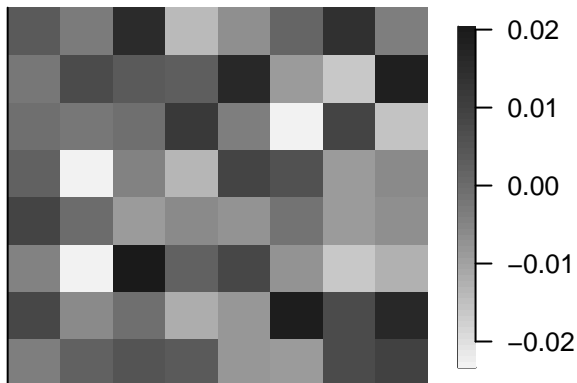
center[1], g = 484



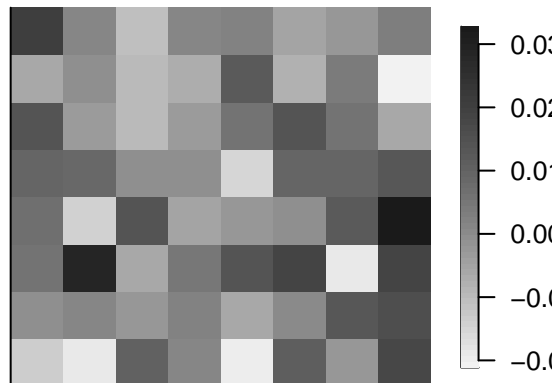
center[2], g = 484



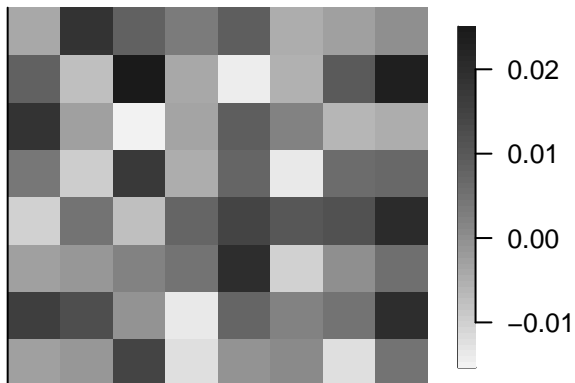
center[3], g = 484



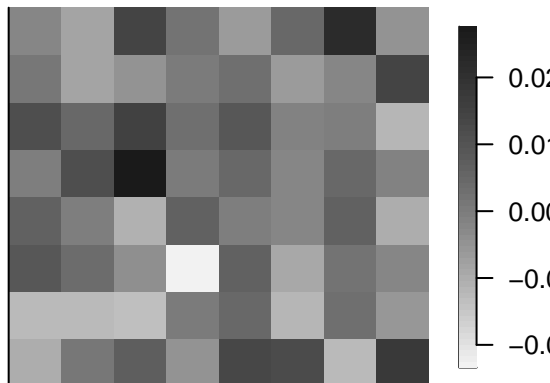
center[4], g = 484



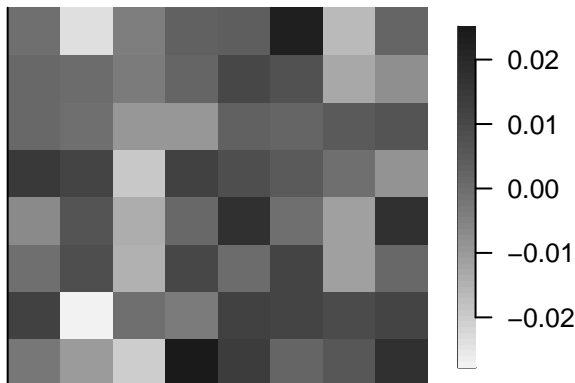
center[1], g = 485



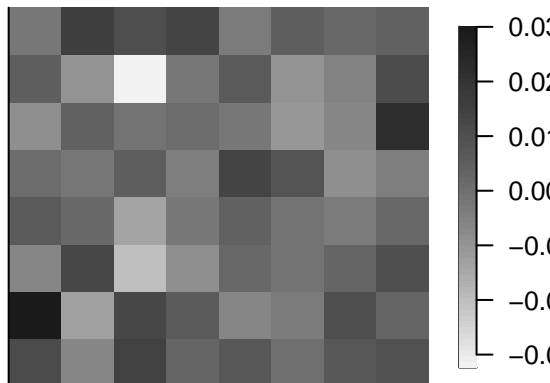
center[2], g = 485



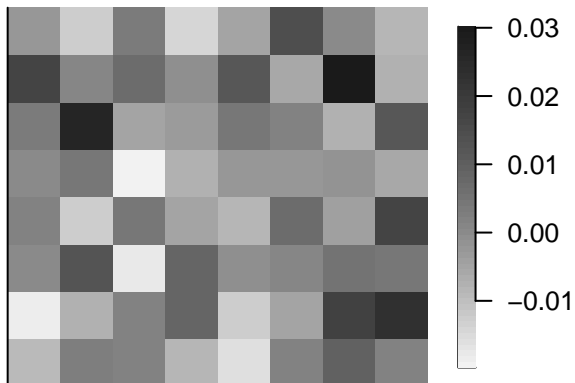
center[3], g = 485



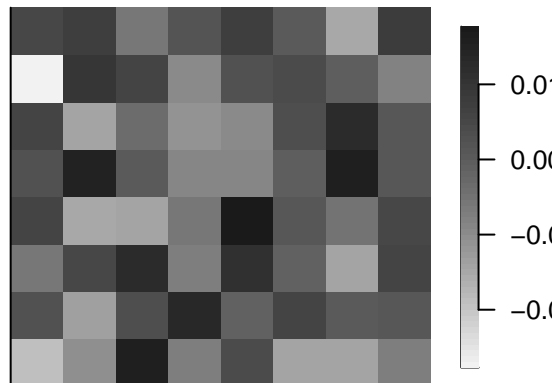
center[4], g = 485



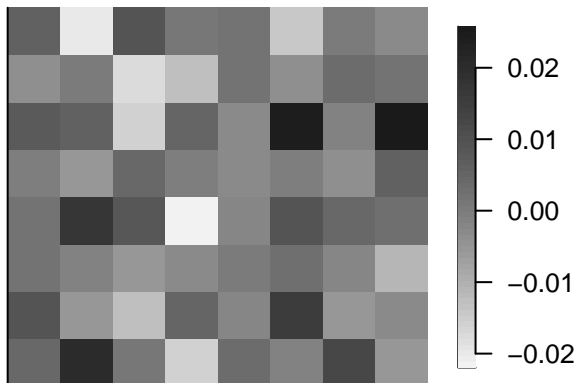
center[1], g = 486



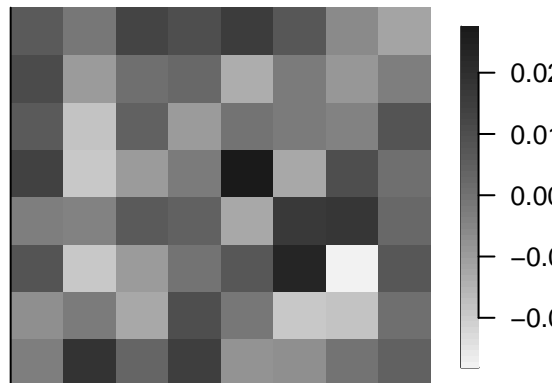
center[2], g = 486



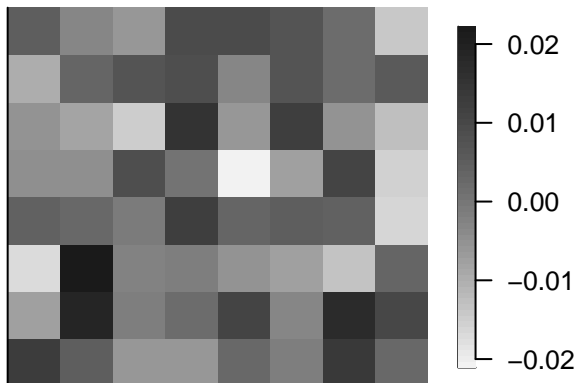
center[3], g = 486



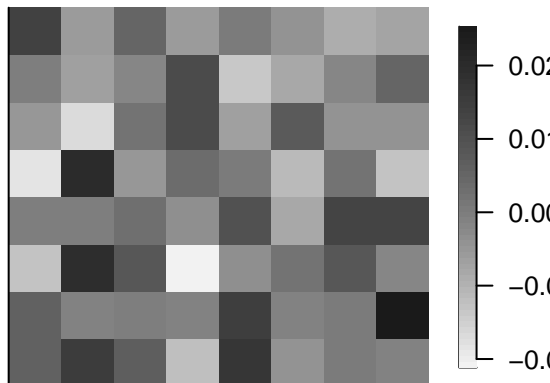
center[4], g = 486



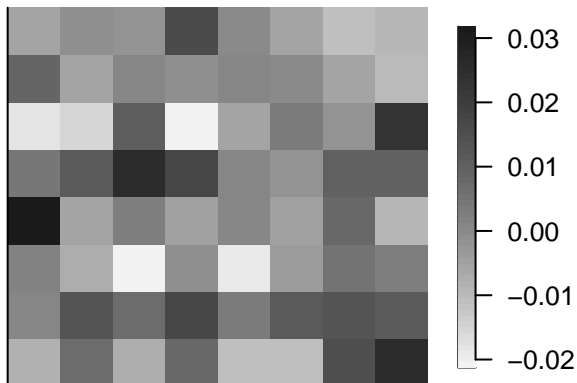
center[1], g = 487



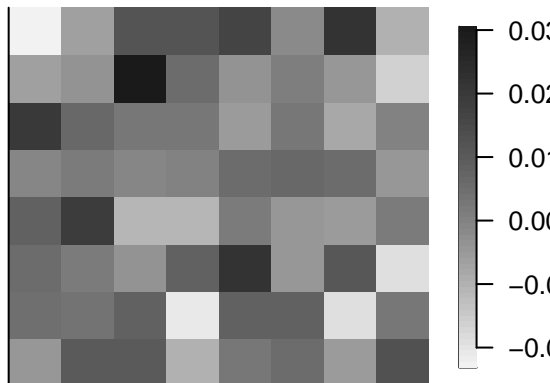
center[2], g = 487



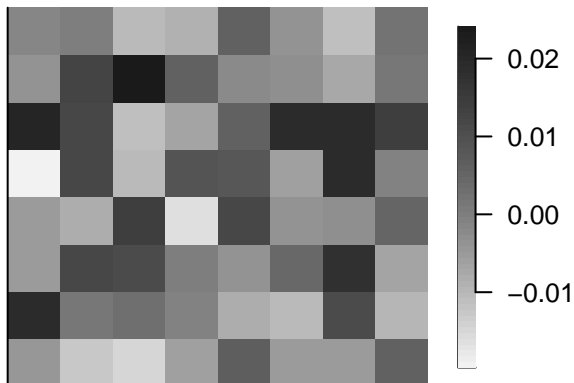
center[3], g = 487



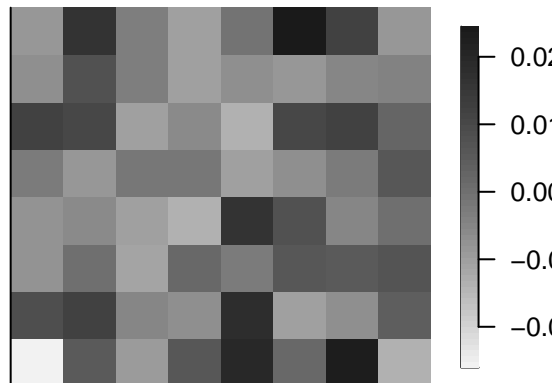
center[4], g = 487



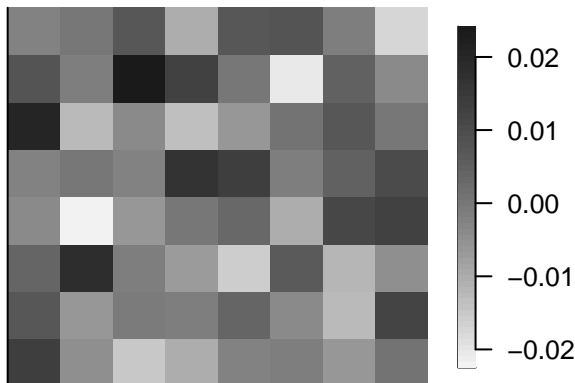
center[1], g = 488



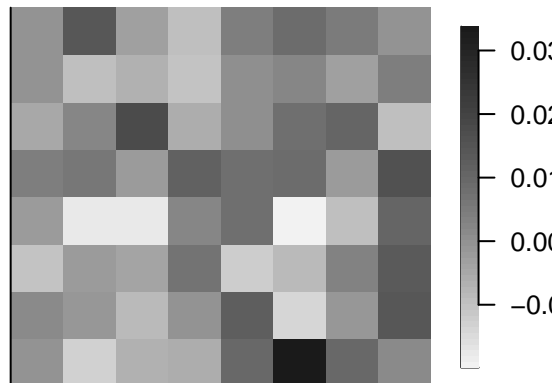
center[2], g = 488



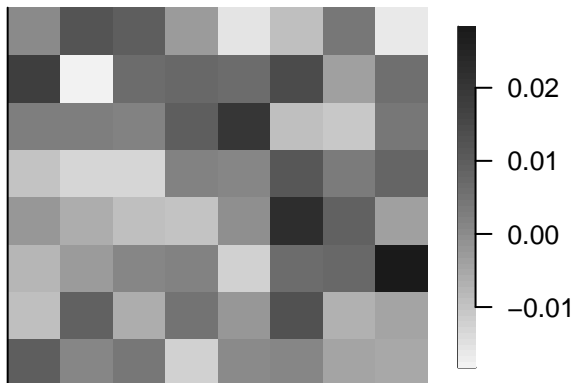
center[3], g = 488



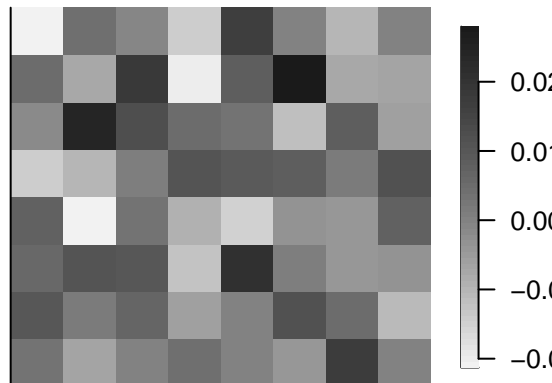
center[4], g = 488



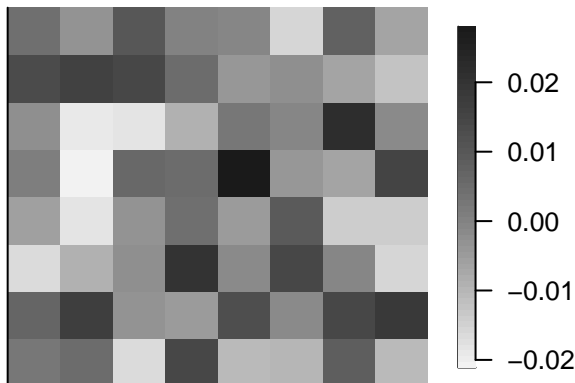
center[1], g = 489



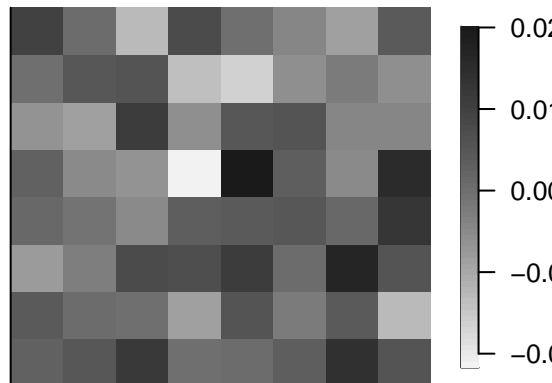
center[2], g = 489



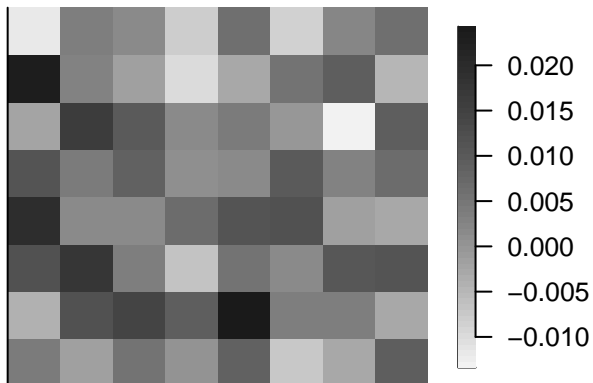
center[3], g = 489



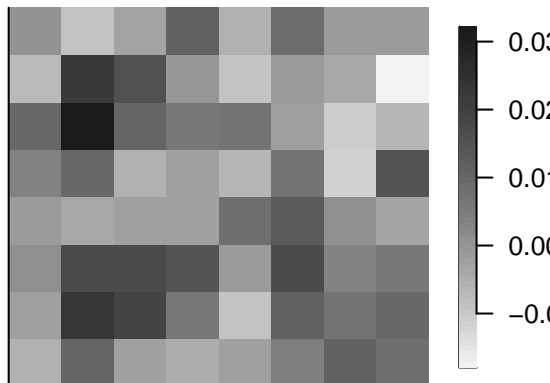
center[4], g = 489



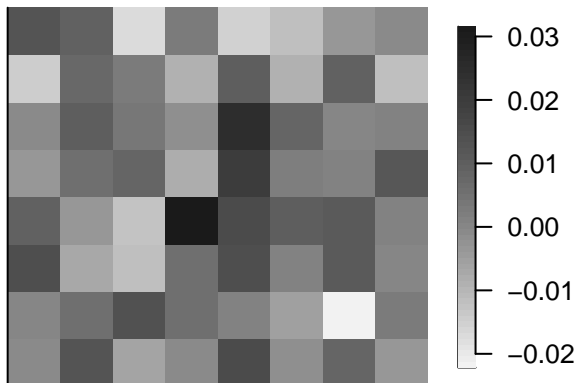
center[1], g = 490



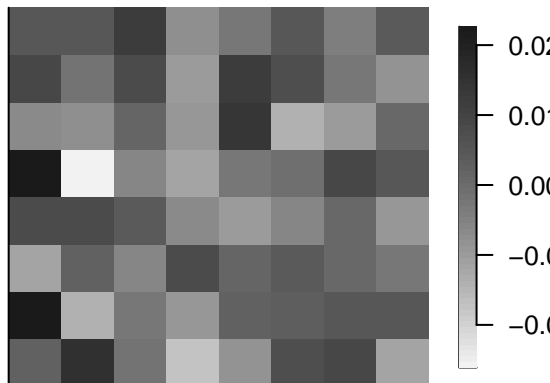
center[2], g = 490



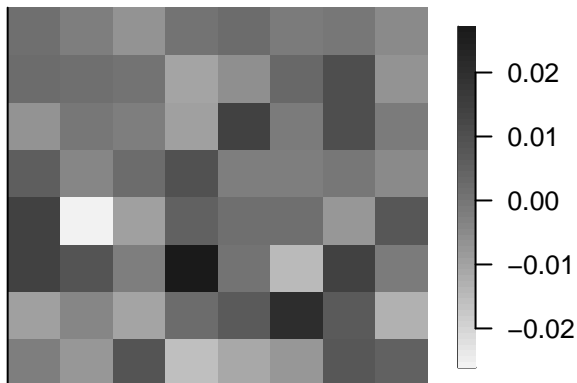
center[3], g = 490



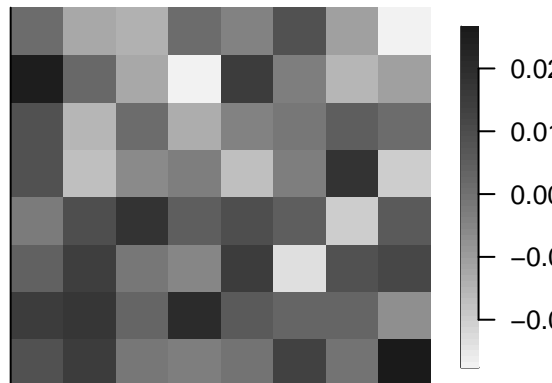
center[4], g = 490



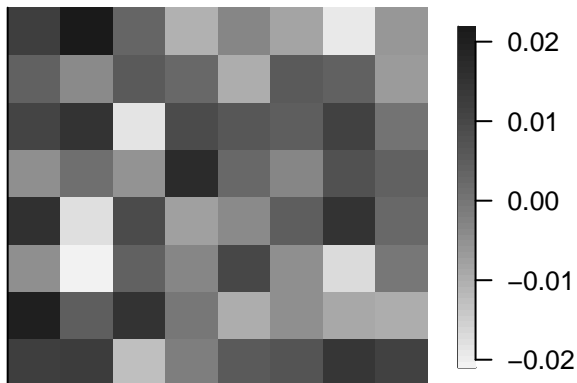
center[1], g = 491



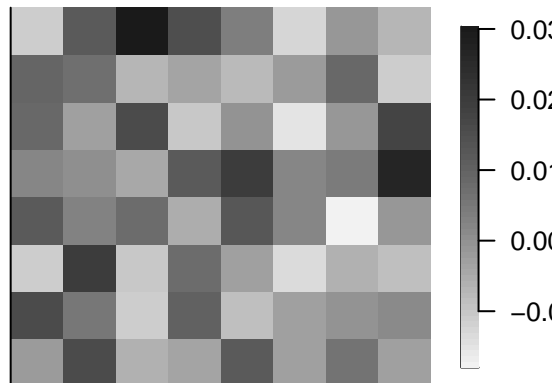
center[2], g = 491



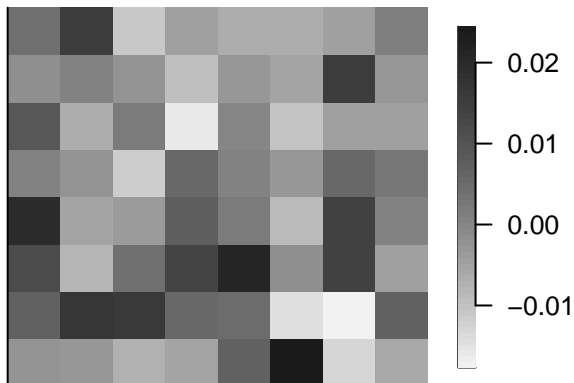
center[3], g = 491



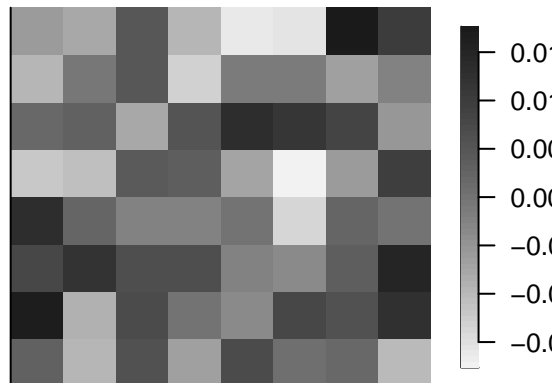
center[4], g = 491



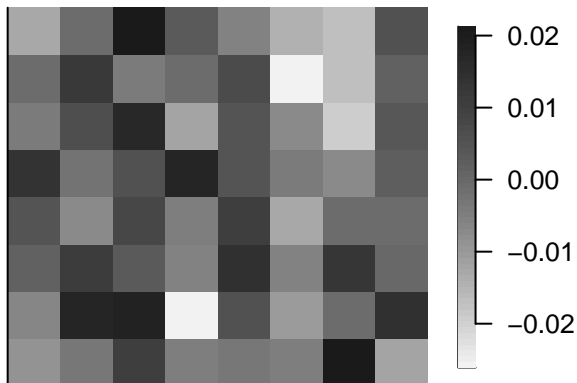
center[1], g = 492



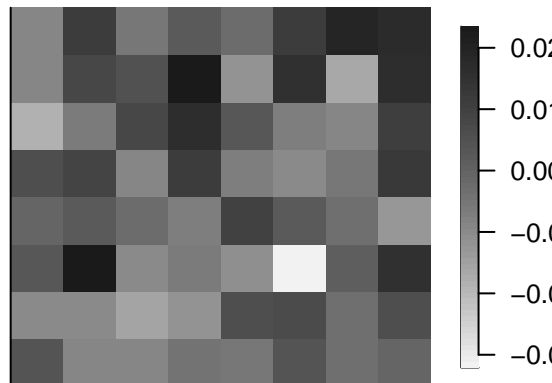
center[2], g = 492



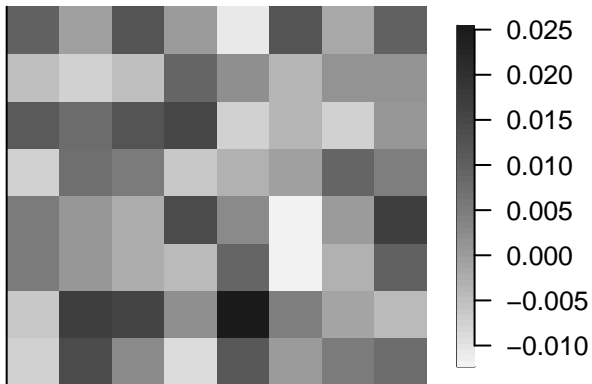
center[3], g = 492



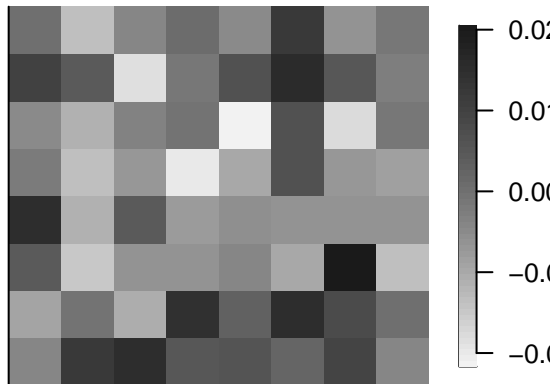
center[4], g = 492



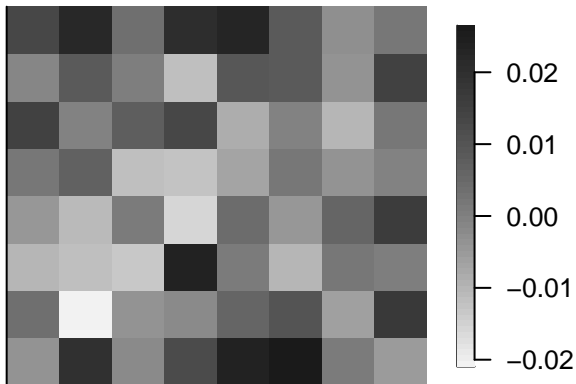
center[1], g = 493



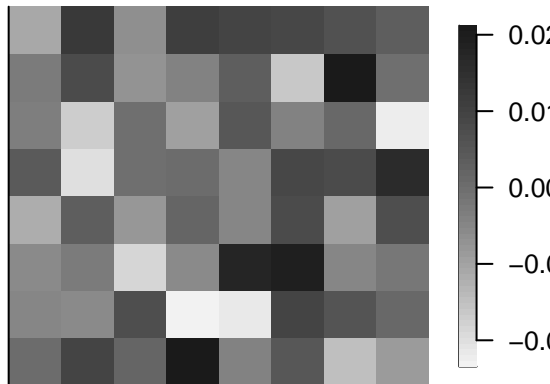
center[2], g = 493



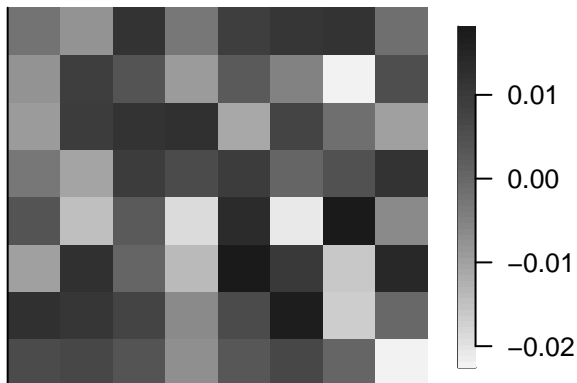
center[3], g = 493



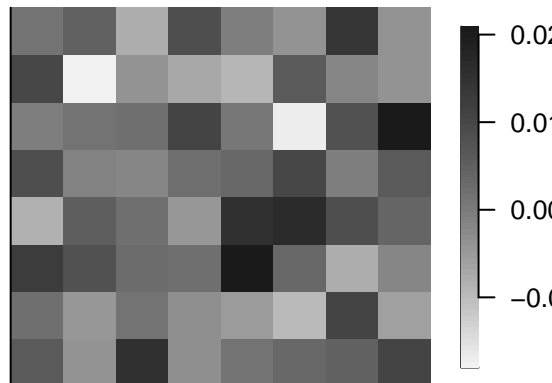
center[4], g = 493



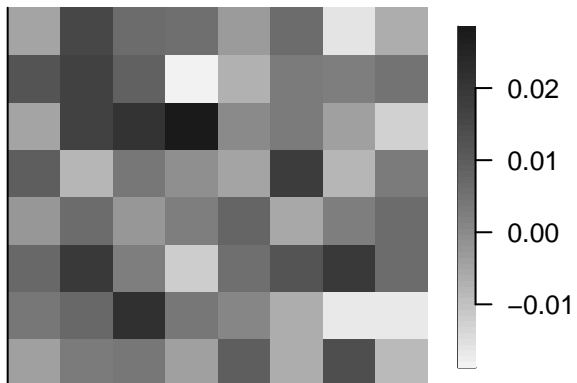
center[1], g = 494



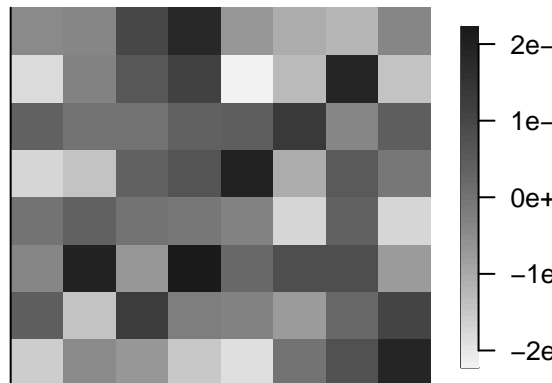
center[2], g = 494



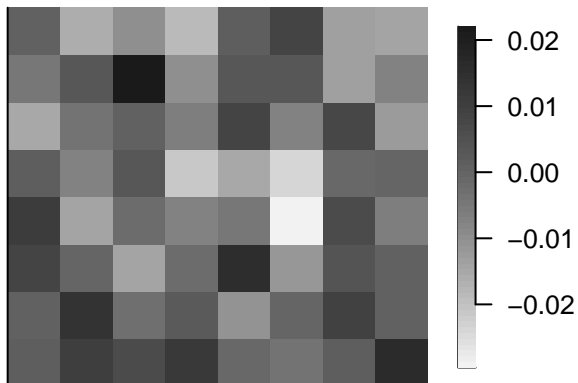
center[3], g = 494



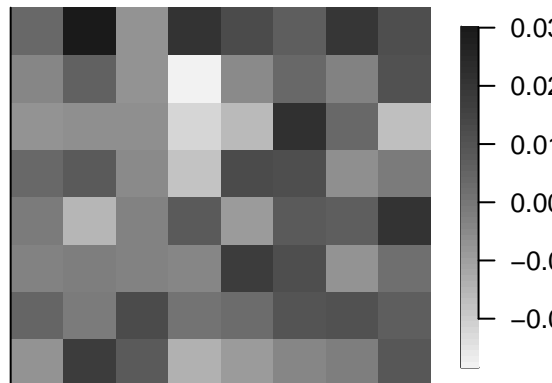
center[4], g = 494



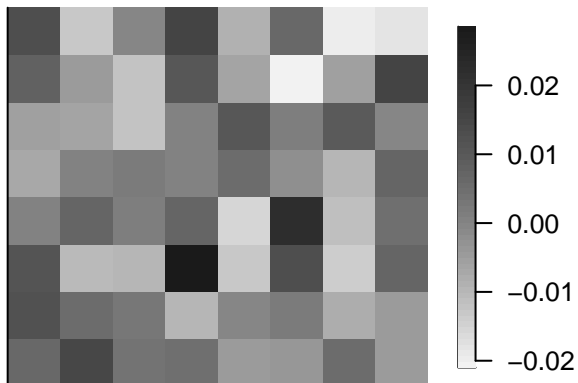
center[1], g = 495



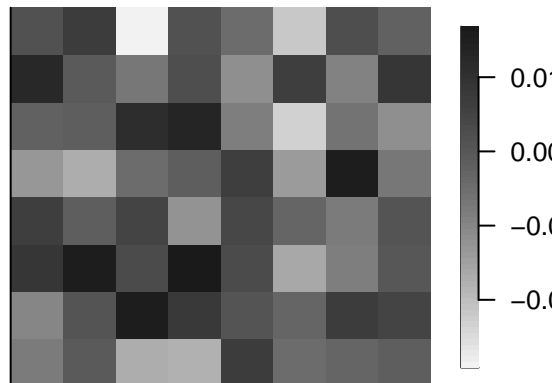
center[2], g = 495



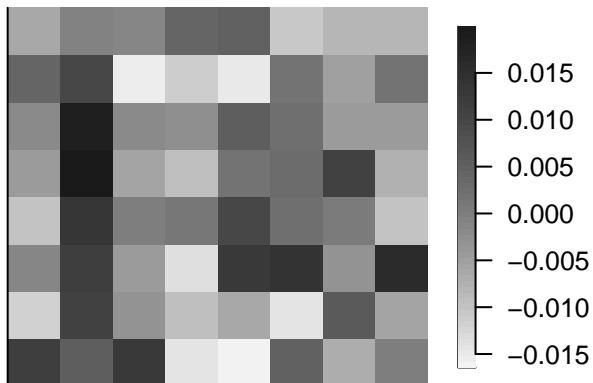
center[3], g = 495



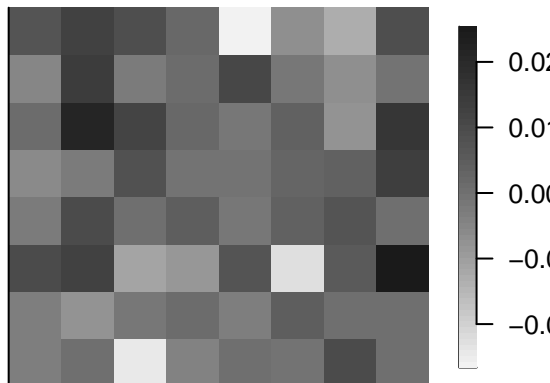
center[4], g = 495



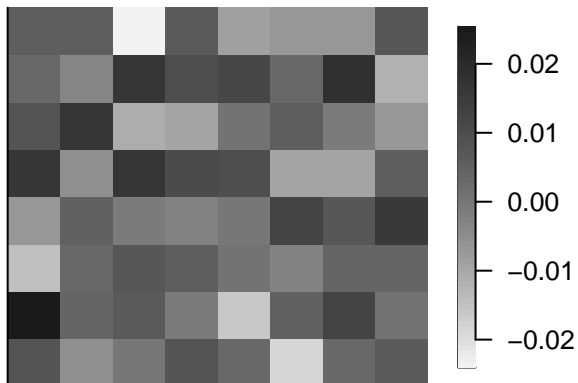
center[1], g = 496



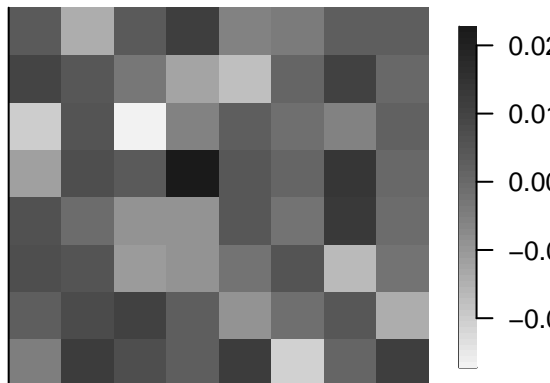
center[2], g = 496



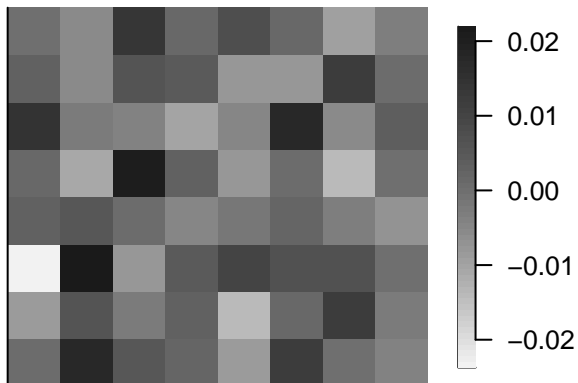
center[3], g = 496



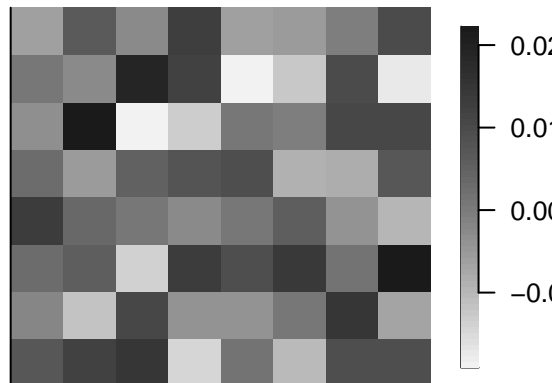
center[4], g = 496



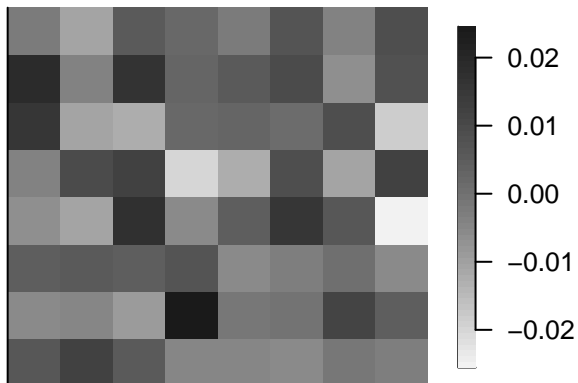
center[1], g = 497



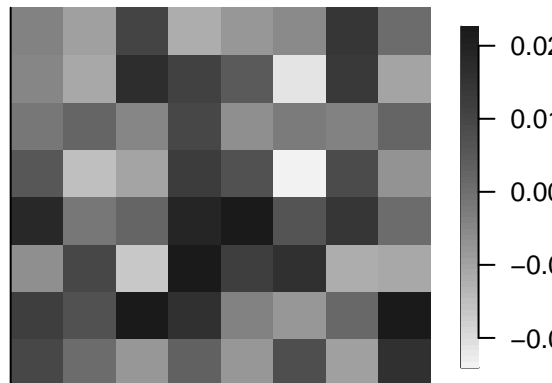
center[2], g = 497



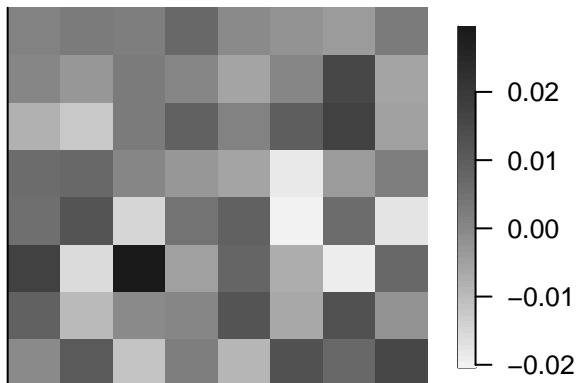
center[3], g = 497



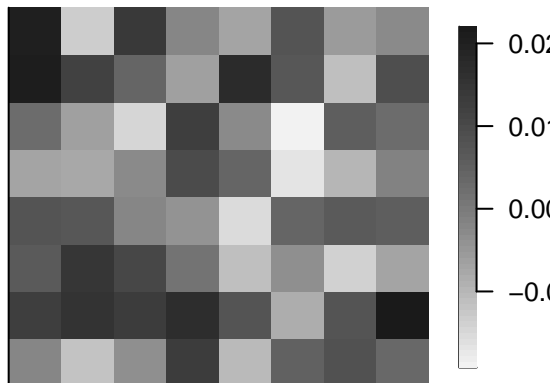
center[4], g = 497



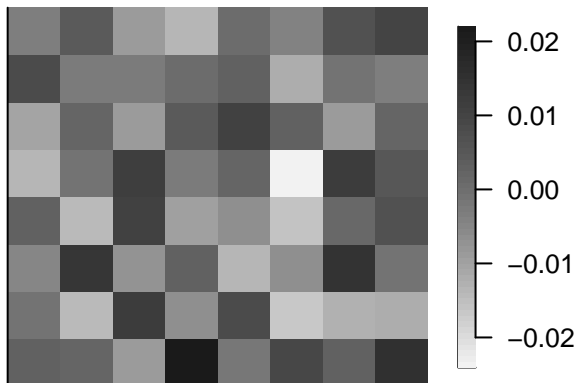
center[1], g = 498



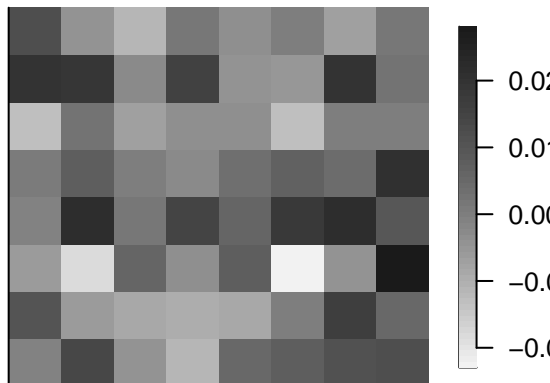
center[2], g = 498



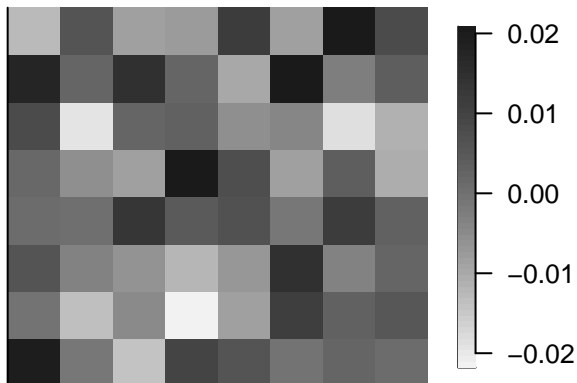
center[3], g = 498



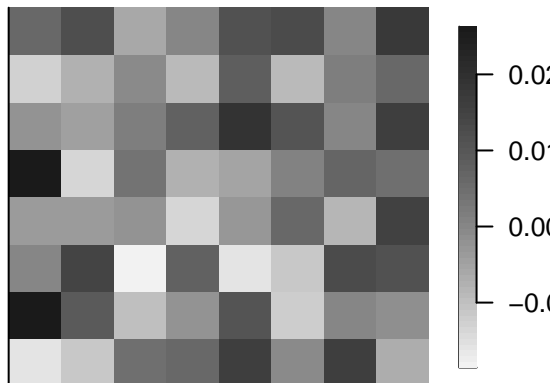
center[4], g = 498



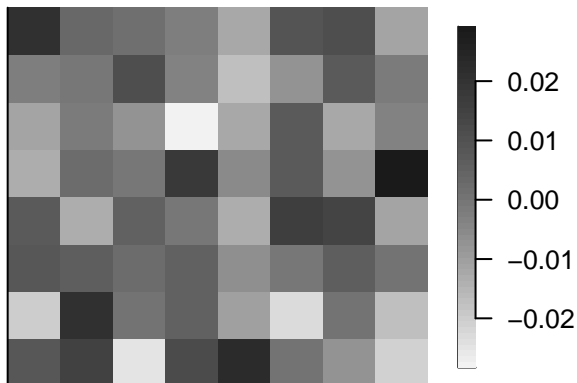
center[1], g = 499



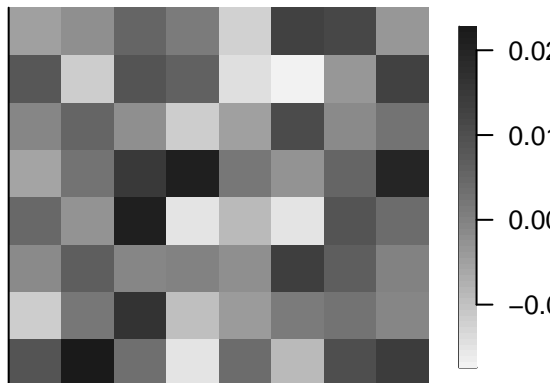
center[2], g = 499



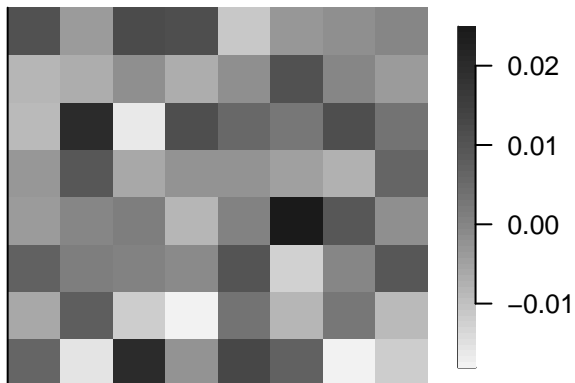
center[3], g = 499



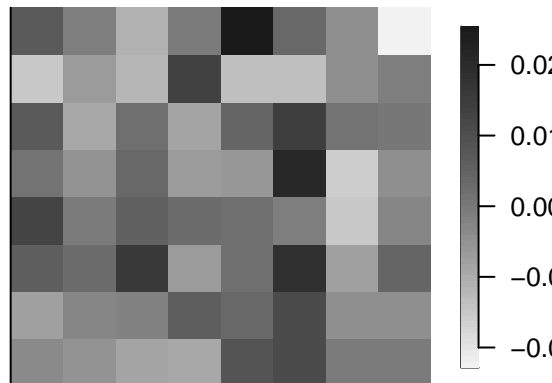
center[4], g = 499



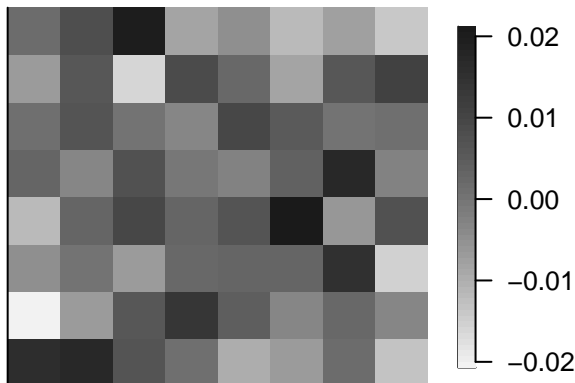
center[1], g = 500



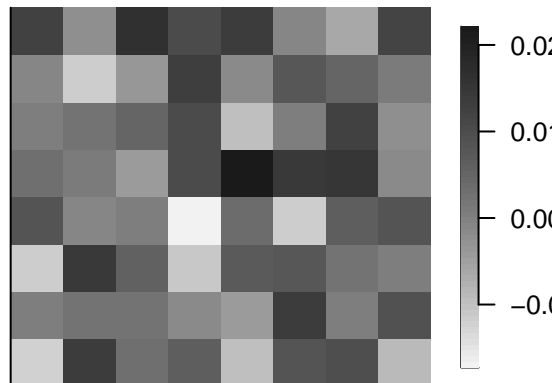
center[2], g = 500



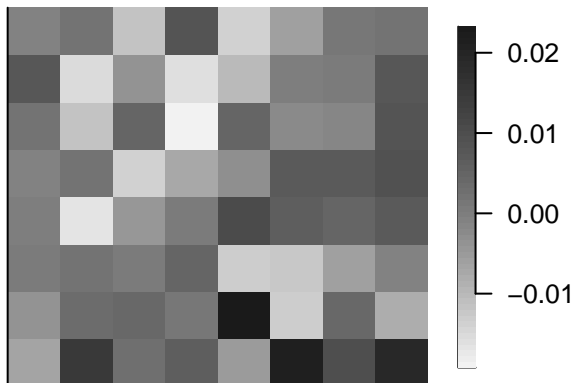
center[3], g = 500



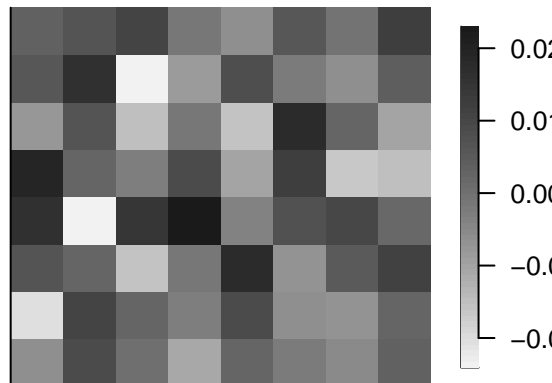
center[4], g = 500



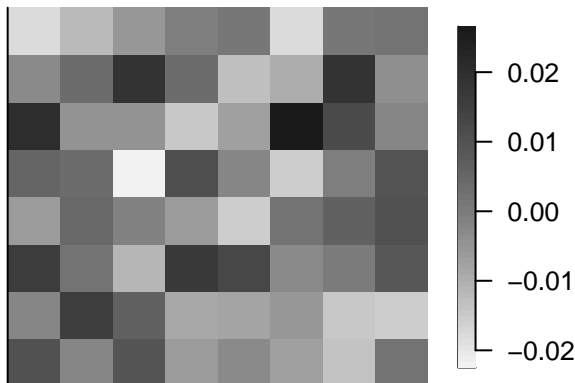
center[1], g = 501



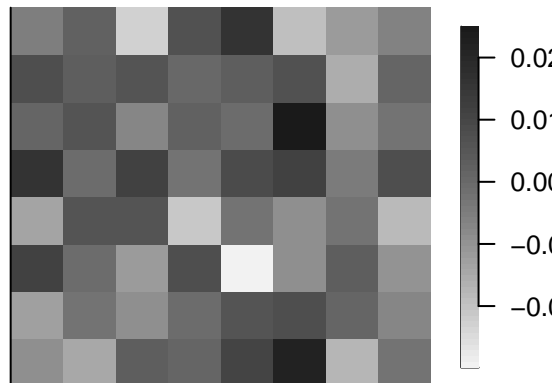
center[2], g = 501



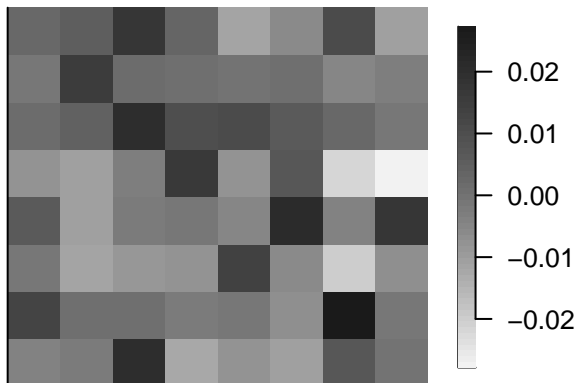
center[3], g = 501



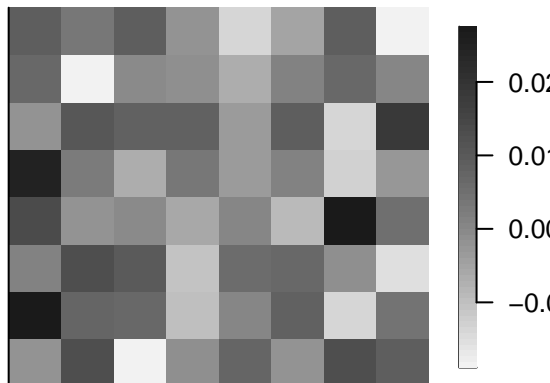
center[4], g = 501



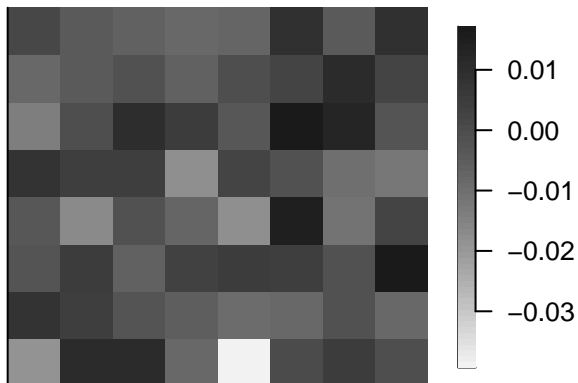
center[1], g = 502



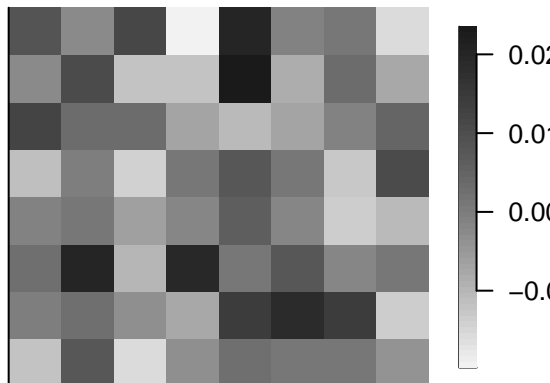
center[2], g = 502



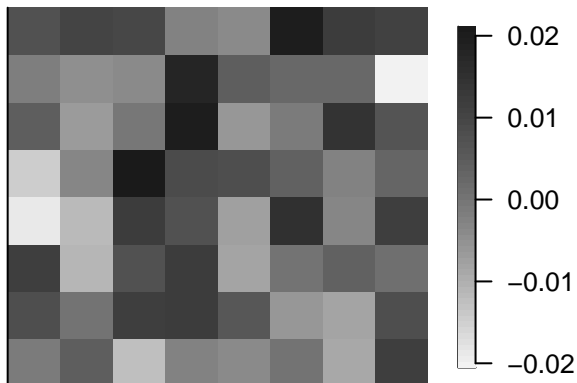
center[3], g = 502



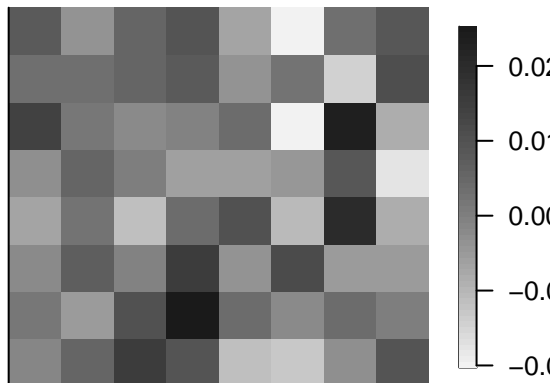
center[4], g = 502



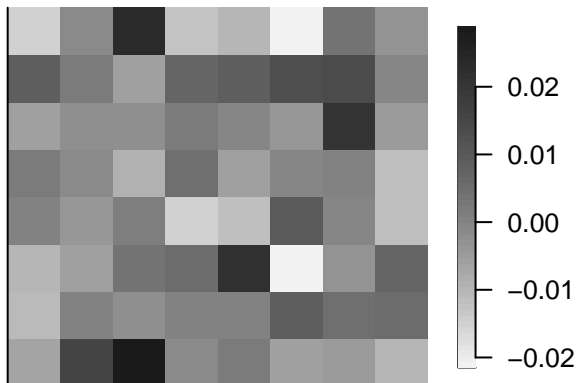
center[1], g = 503



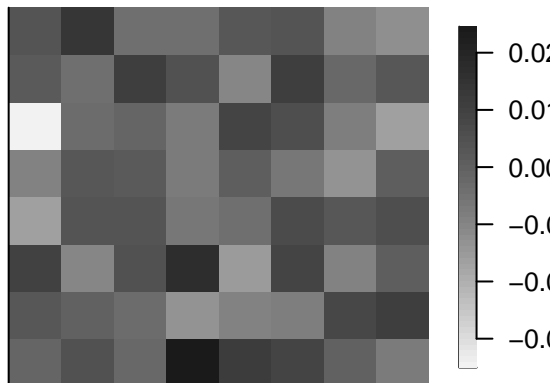
center[2], g = 503



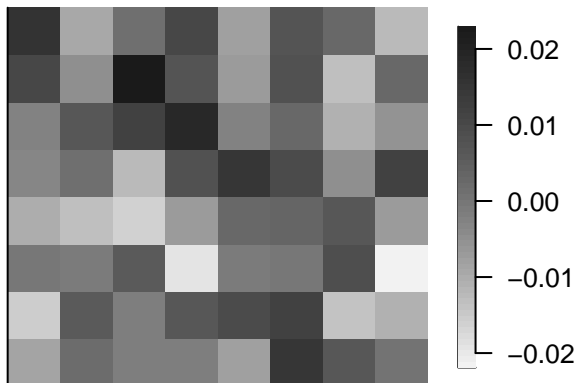
center[3], g = 503



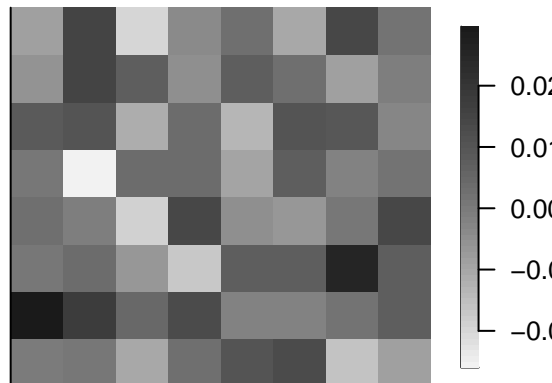
center[4], g = 503



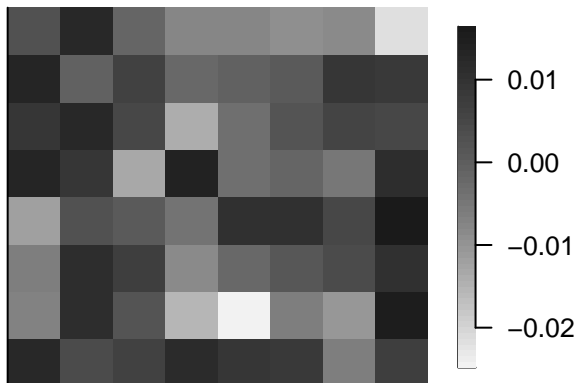
center[1], g = 504



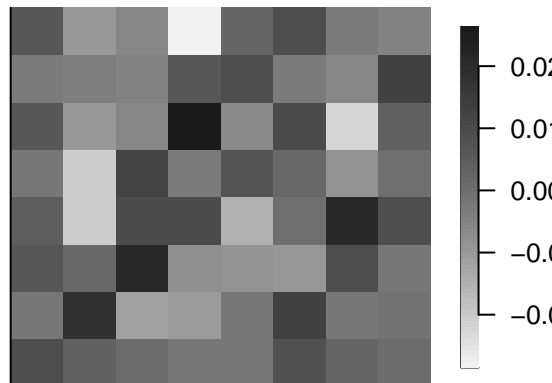
center[2], g = 504



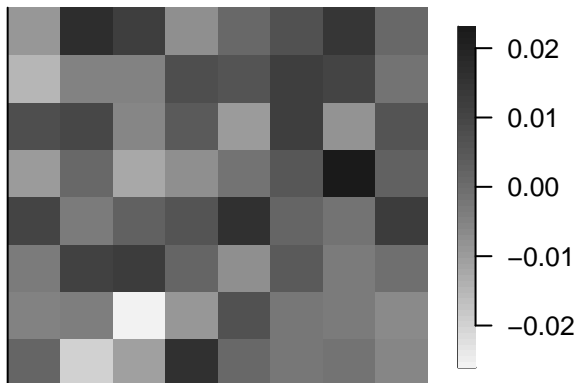
center[3], g = 504



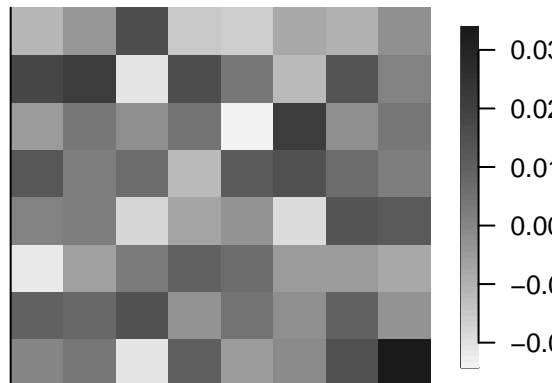
center[4], g = 504



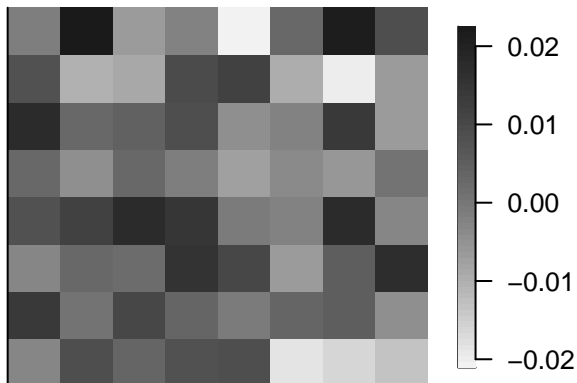
center[1], g = 505



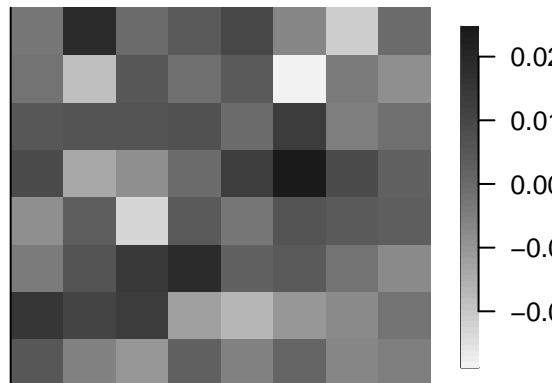
center[2], g = 505



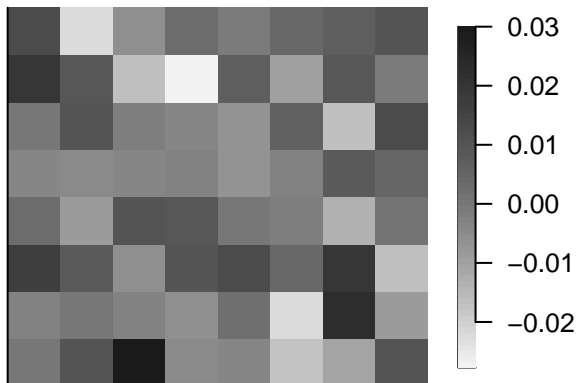
center[3], g = 505



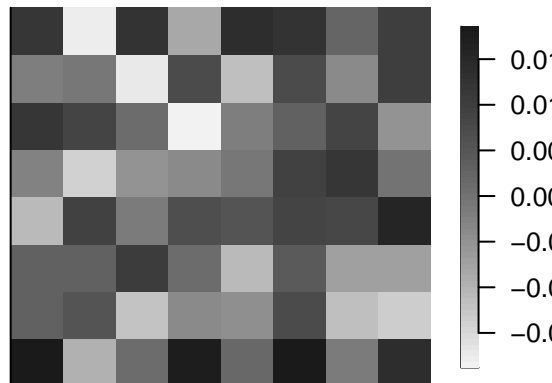
center[4], g = 505



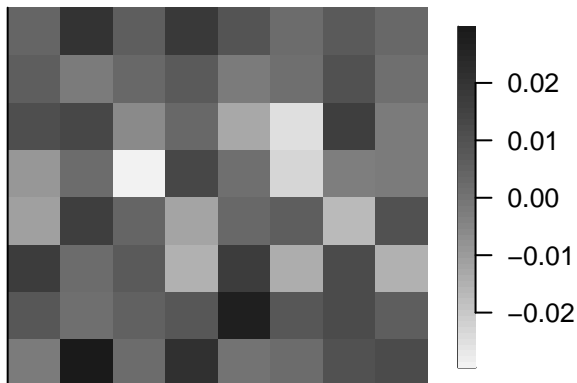
center[1], g = 506



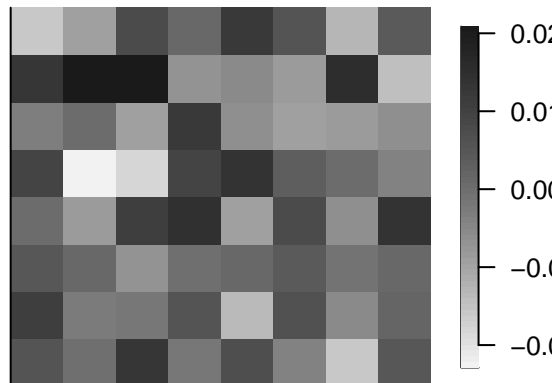
center[2], g = 506



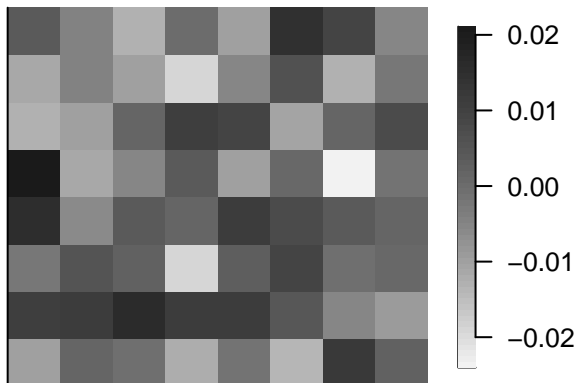
center[3], g = 506



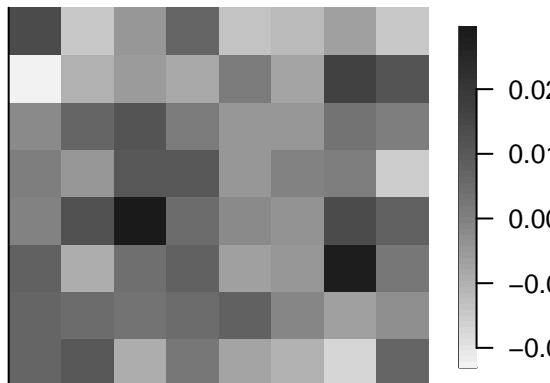
center[4], g = 506



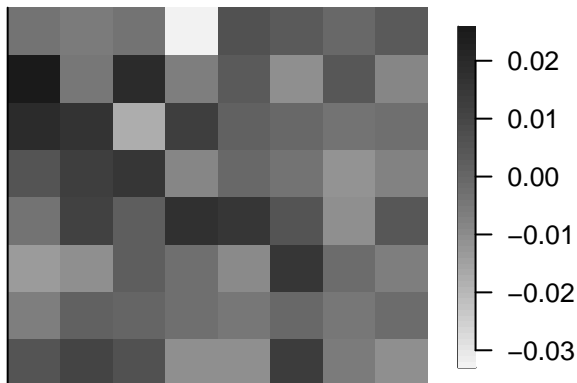
center[1], g = 507



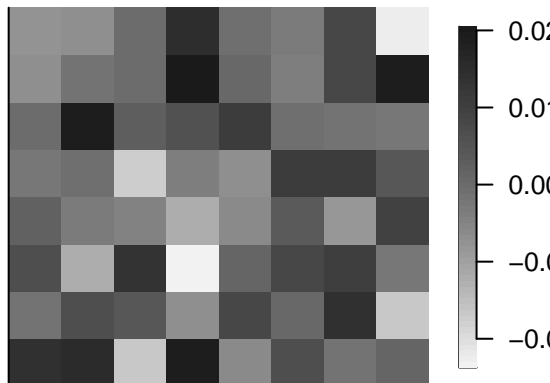
center[2], g = 507



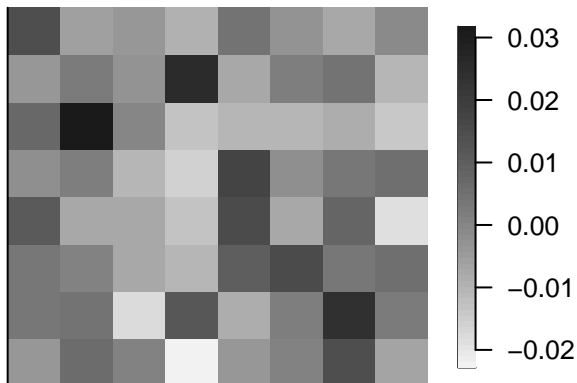
center[3], g = 507



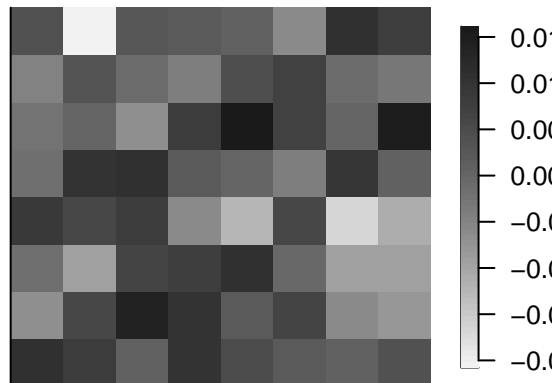
center[4], g = 507



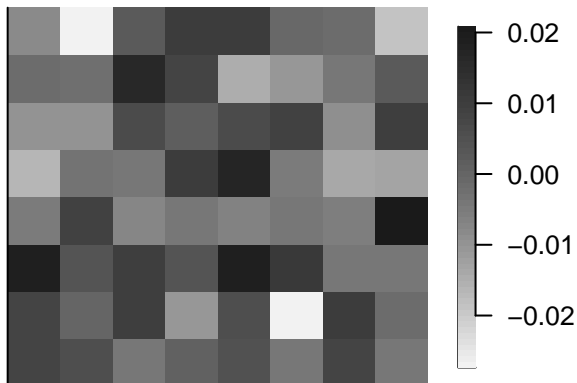
center[1], g = 508



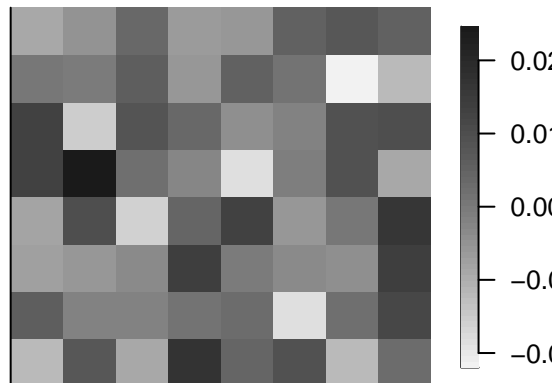
center[2], g = 508



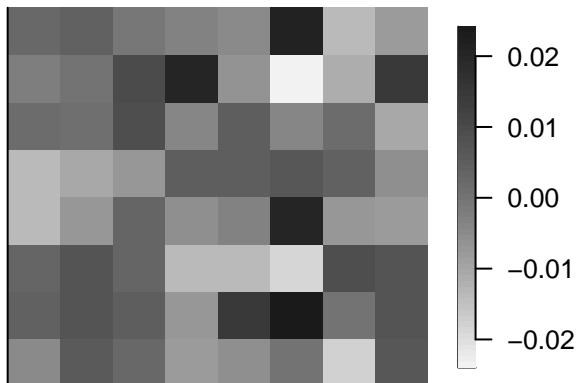
center[3], g = 508



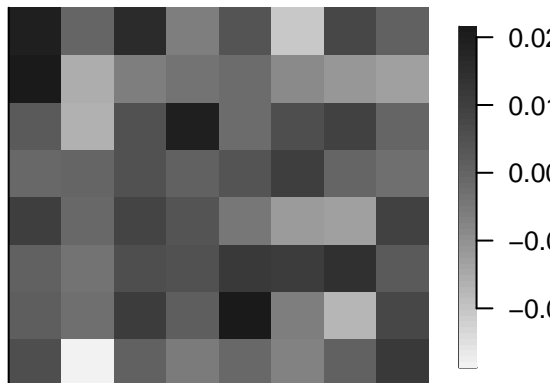
center[4], g = 508



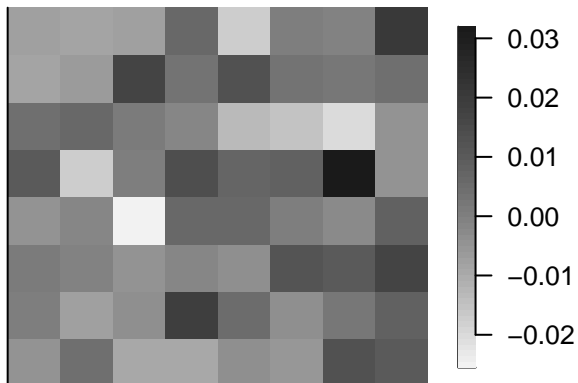
center[1], g = 509



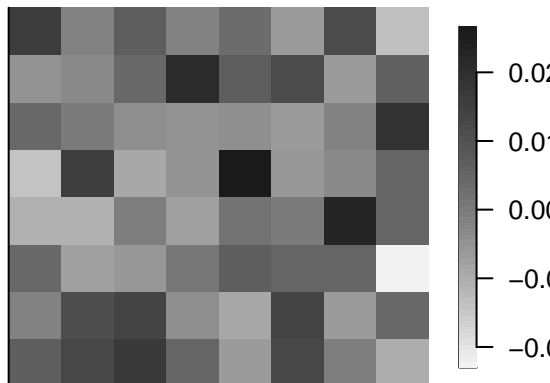
center[2], g = 509



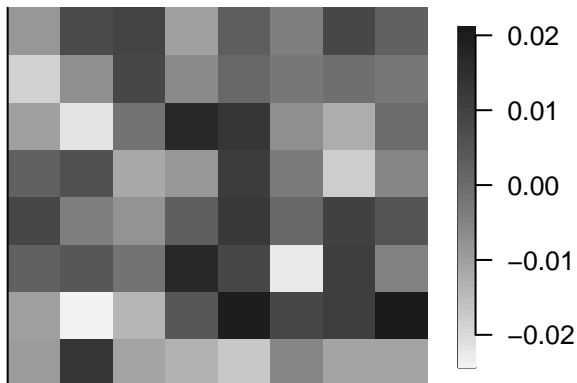
center[3], g = 509



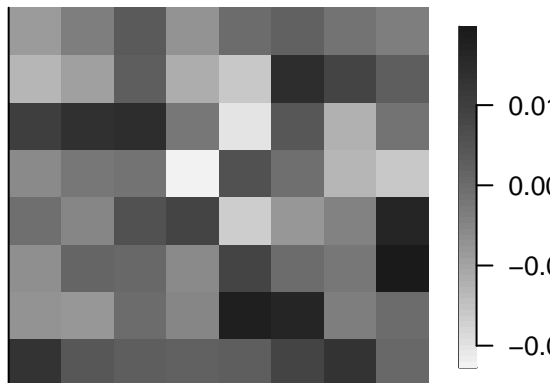
center[4], g = 509



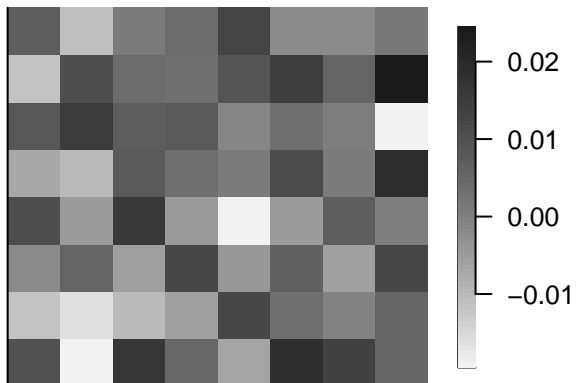
center[1], g = 510



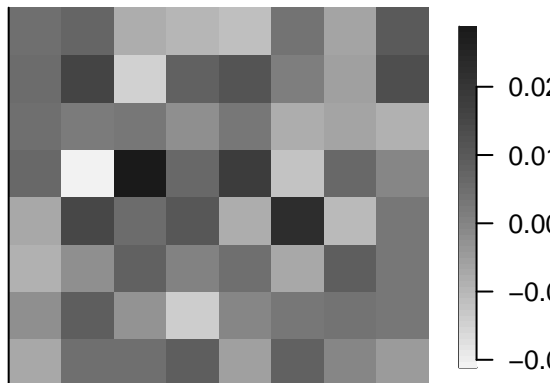
center[2], g = 510



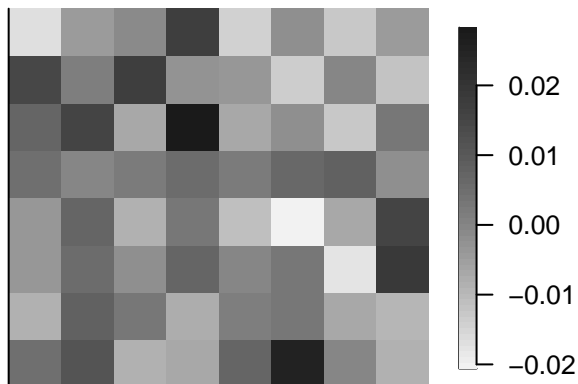
center[3], g = 510



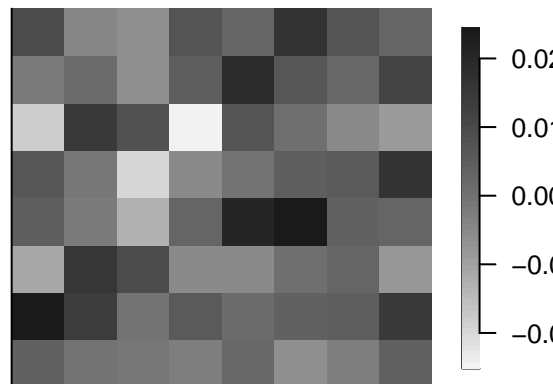
center[4], g = 510



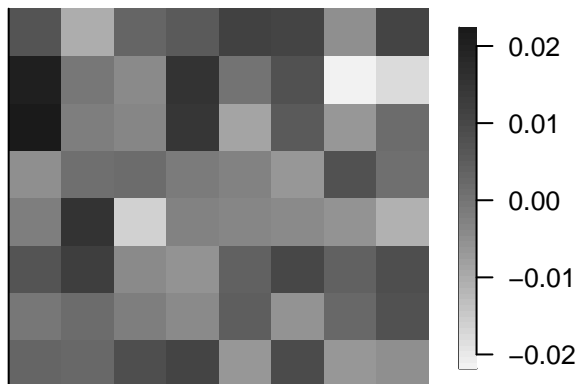
center[1], g = 511



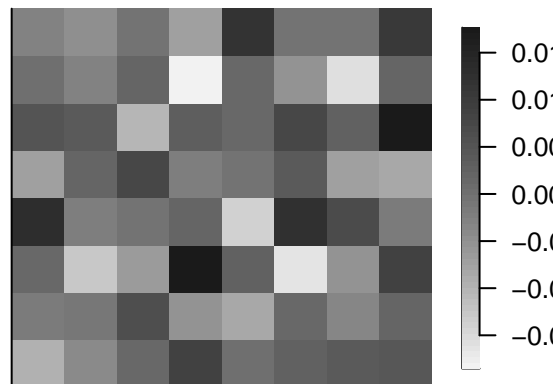
center[2], g = 511



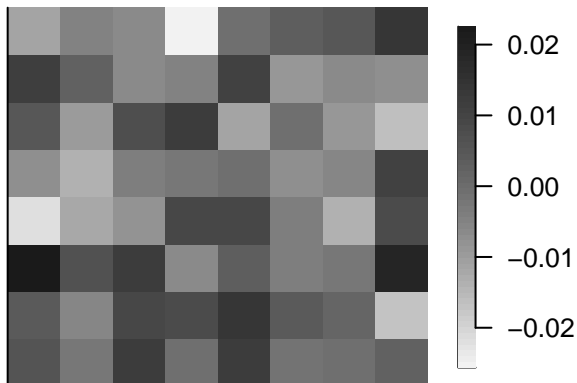
center[3], g = 511



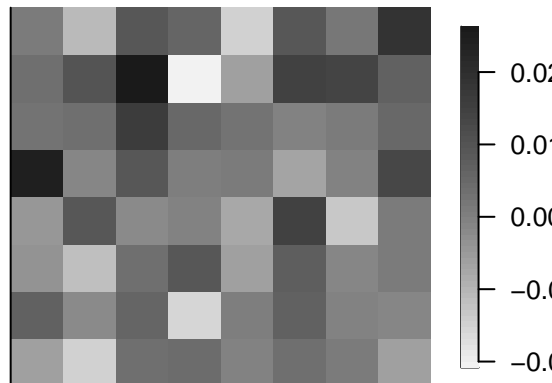
center[4], g = 511



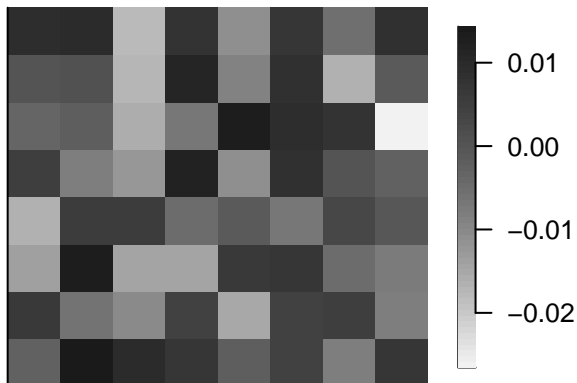
center[1], g = 512



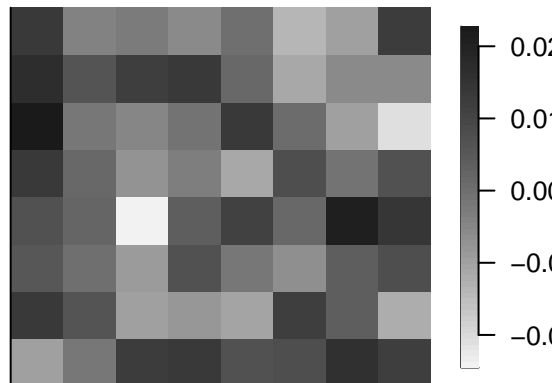
center[2], g = 512



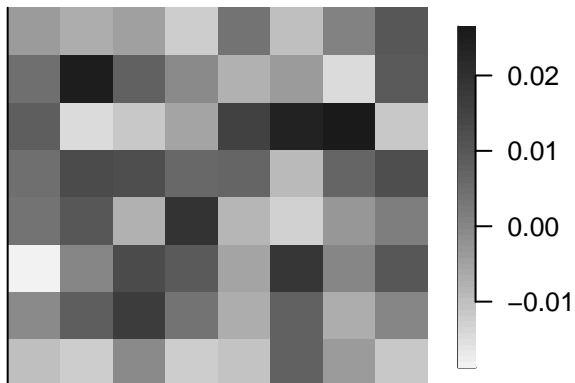
center[3], g = 512



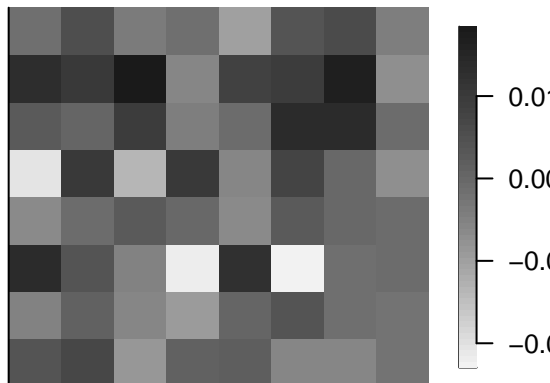
center[4], g = 512



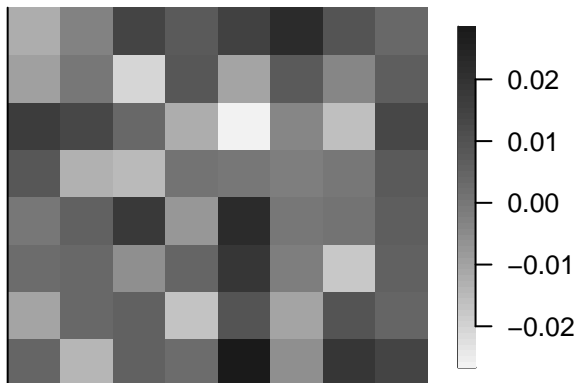
center[1], g = 513



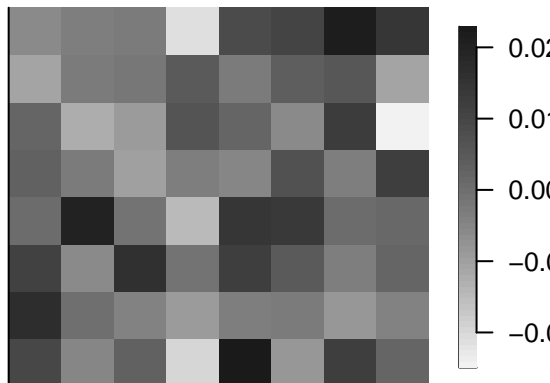
center[2], g = 513



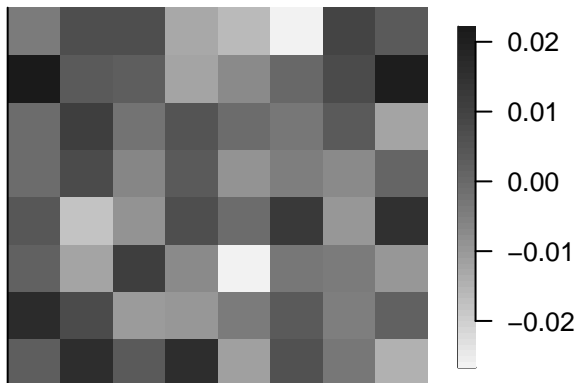
center[3], g = 513



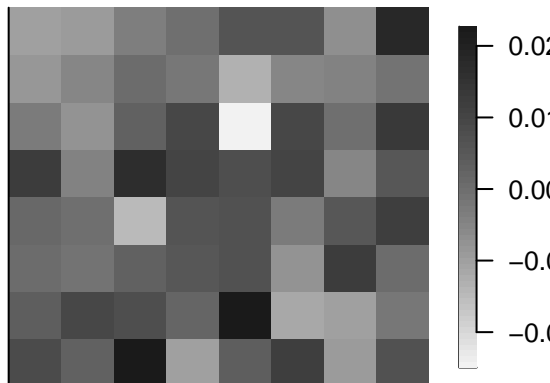
center[4], g = 513



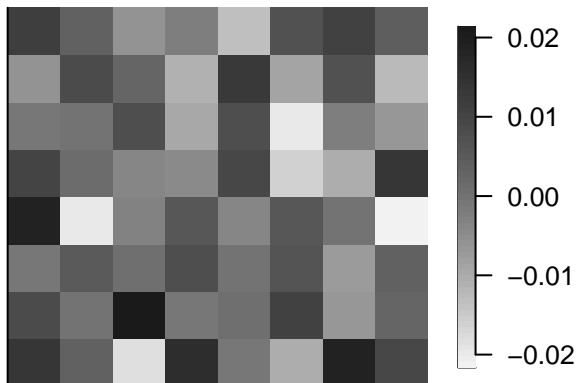
center[1], g = 514



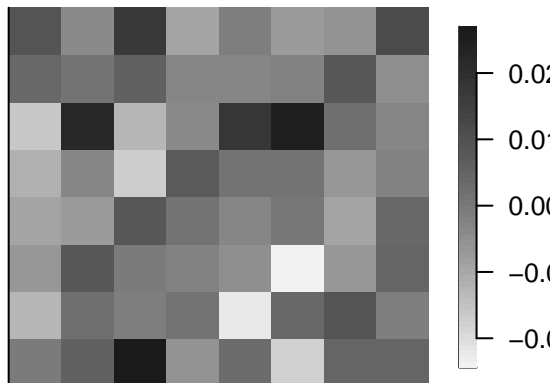
center[2], g = 514



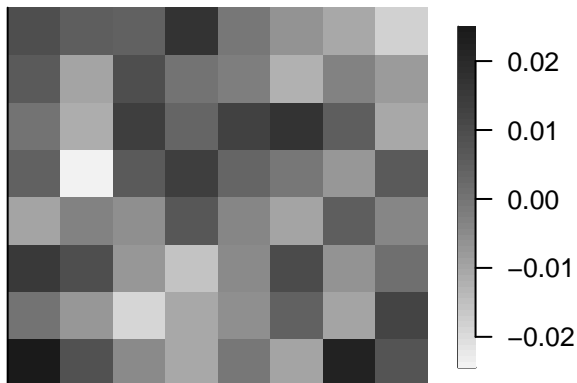
center[3], g = 514



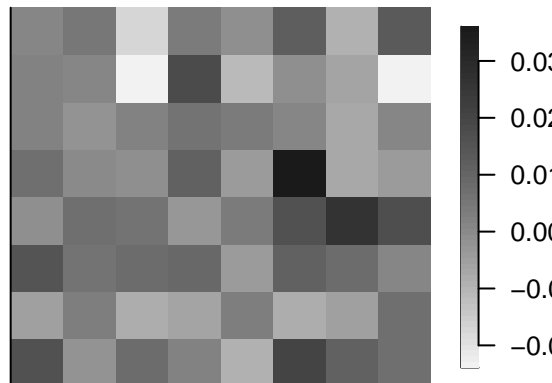
center[4], g = 514



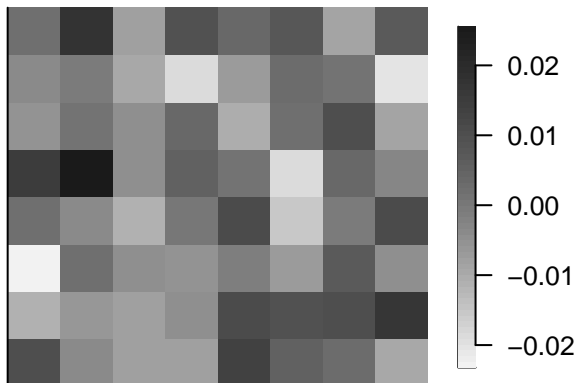
center[1], g = 515



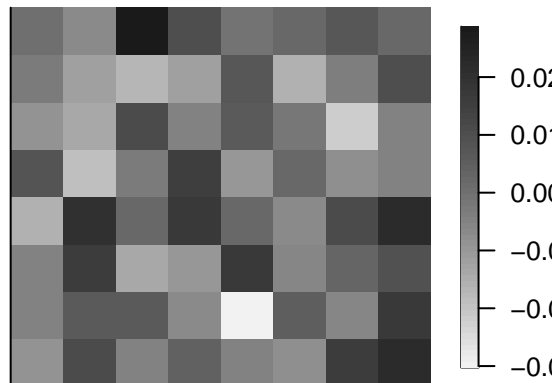
center[2], g = 515



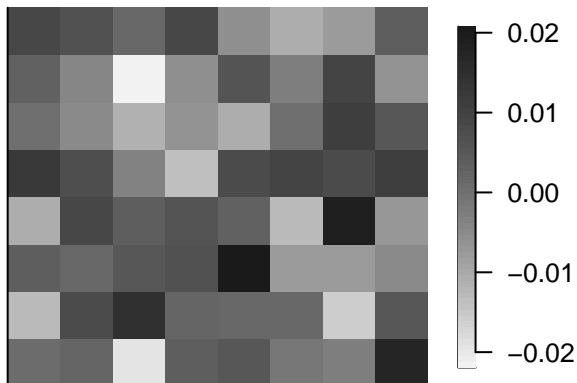
center[3], g = 515



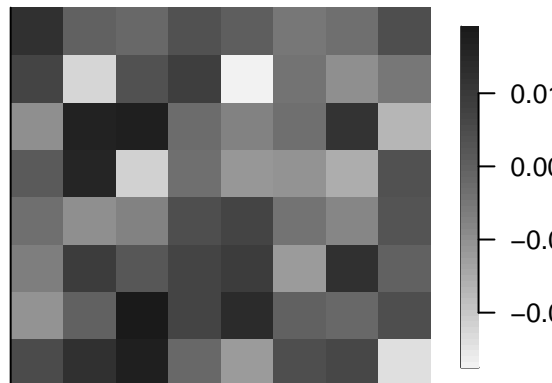
center[4], g = 515



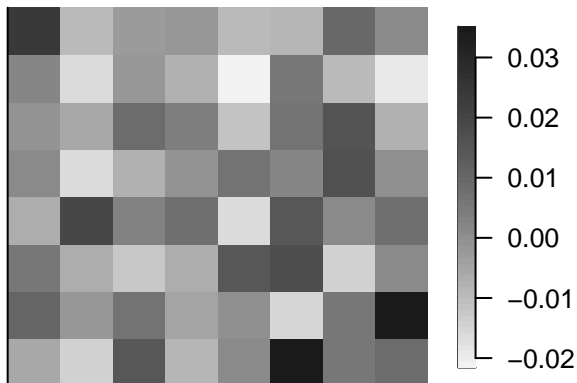
center[1], g = 516



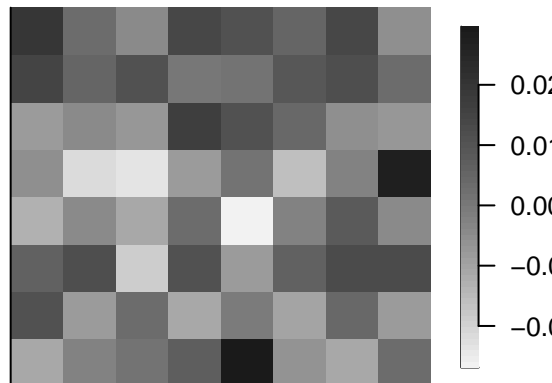
center[2], g = 516



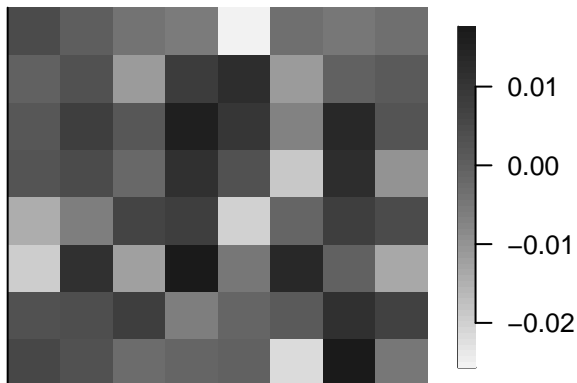
center[3], g = 516



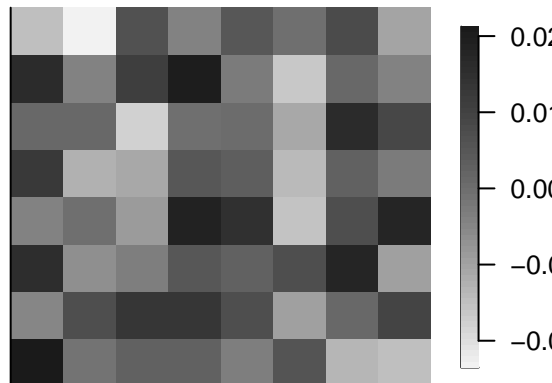
center[4], g = 516



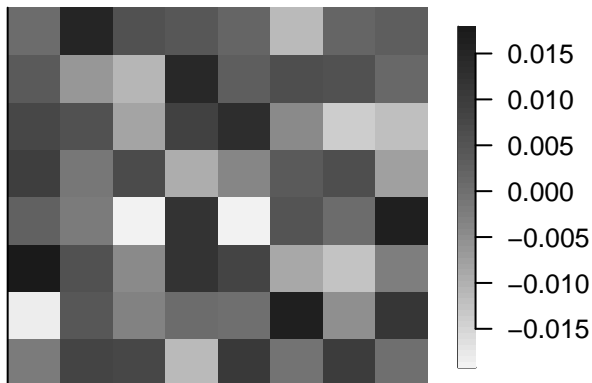
center[1], g = 517



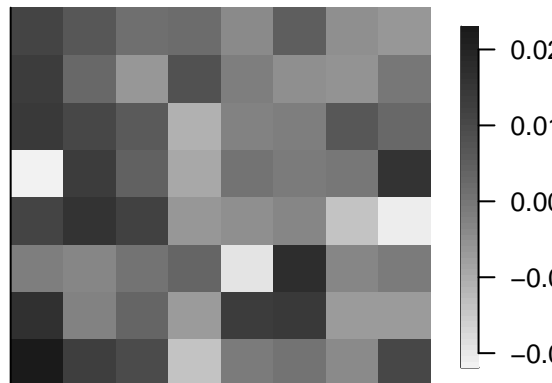
center[2], g = 517



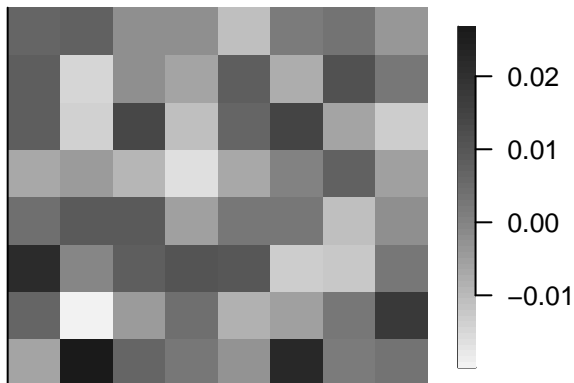
center[3], g = 517



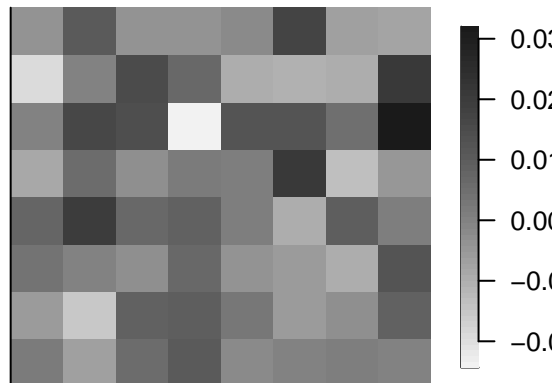
center[4], g = 517



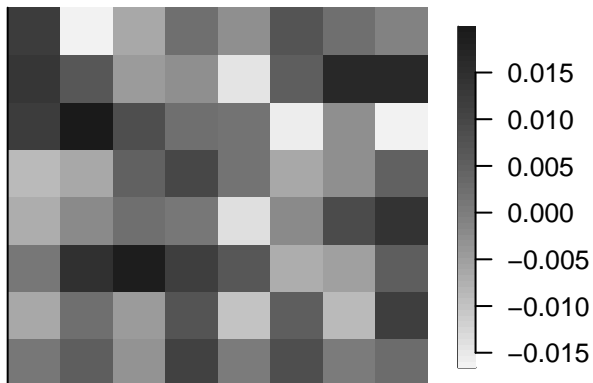
center[1], g = 518



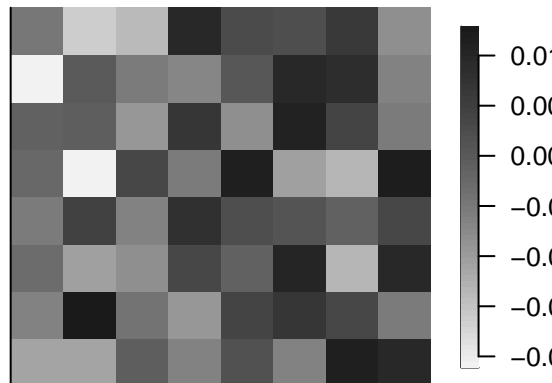
center[2], g = 518



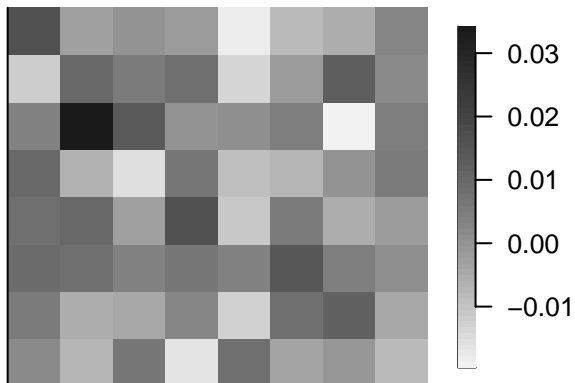
center[3], g = 518



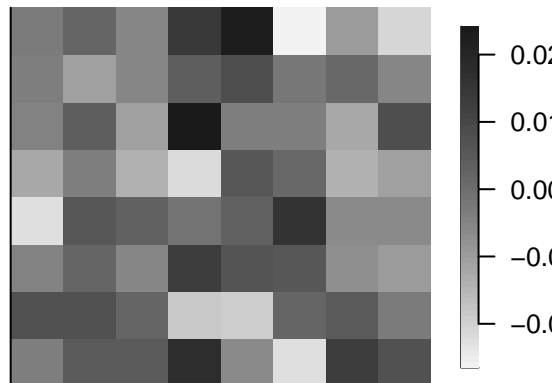
center[4], g = 518



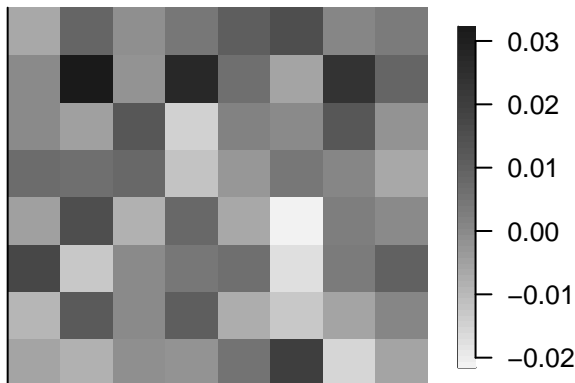
center[1], g = 519



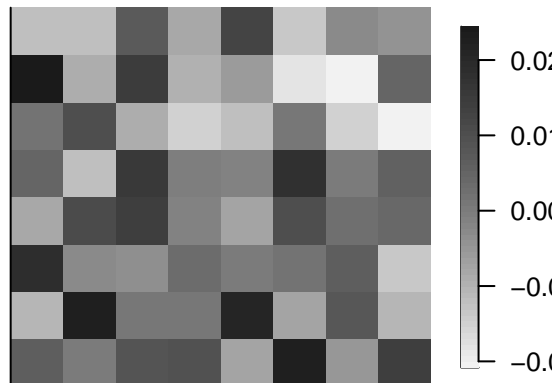
center[2], g = 519



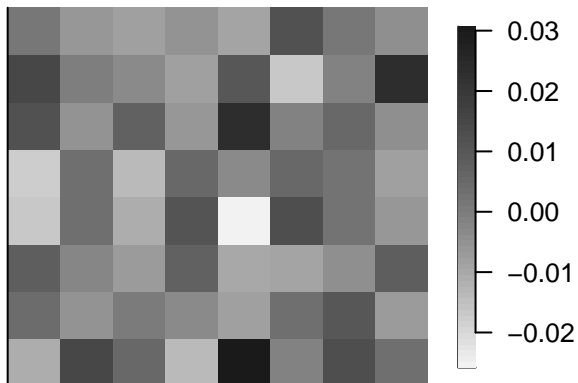
center[3], g = 519



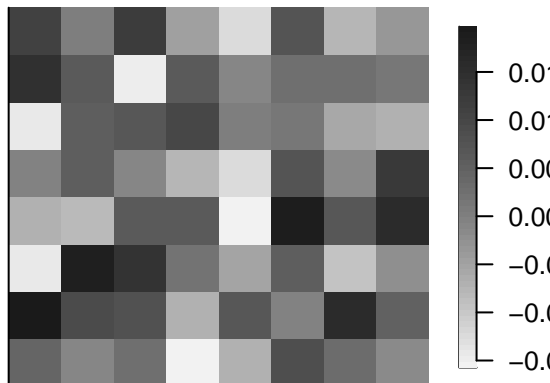
center[4], g = 519



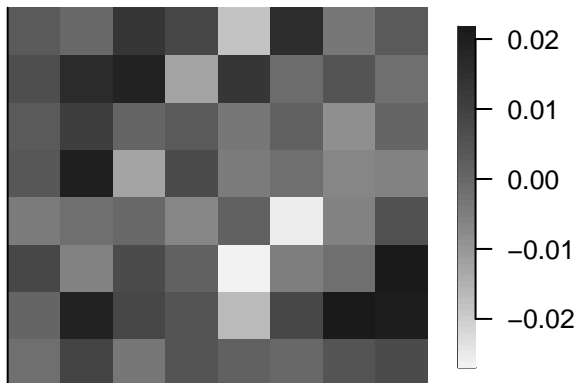
center[1], g = 520



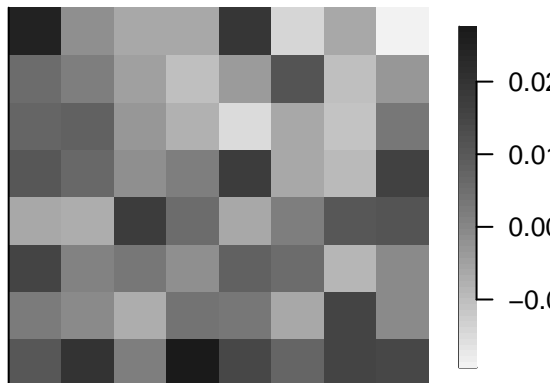
center[2], g = 520



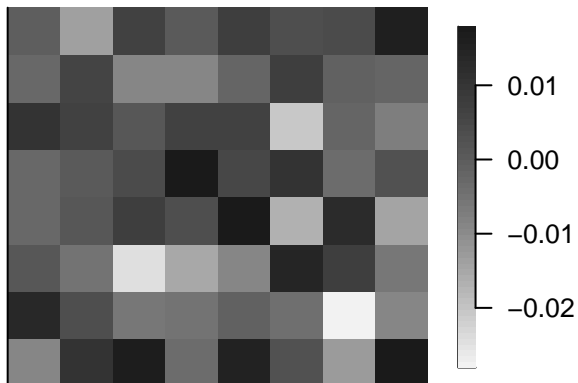
center[3], g = 520



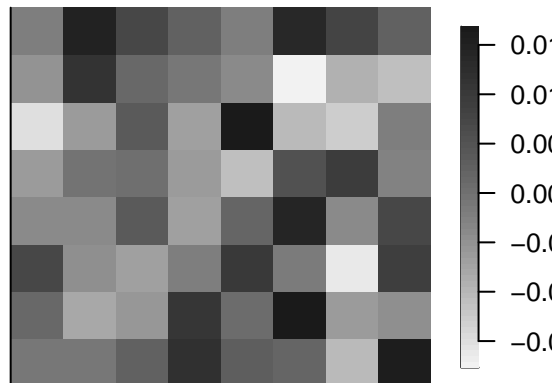
center[4], g = 520



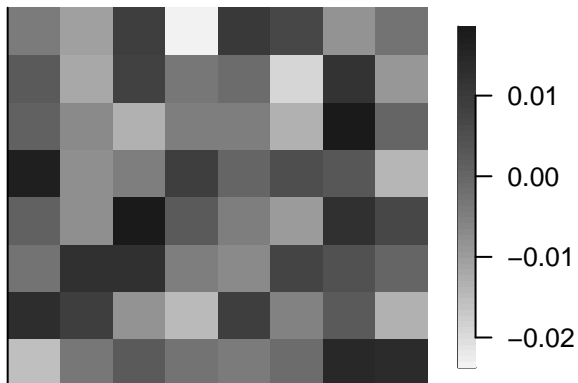
center[1], g = 521



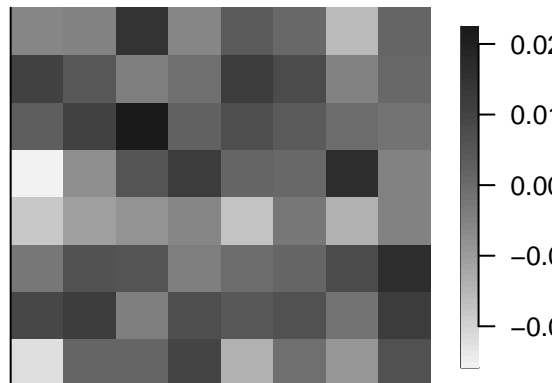
center[2], g = 521



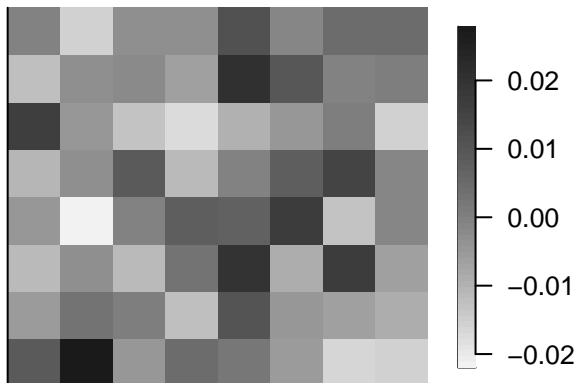
center[3], g = 521



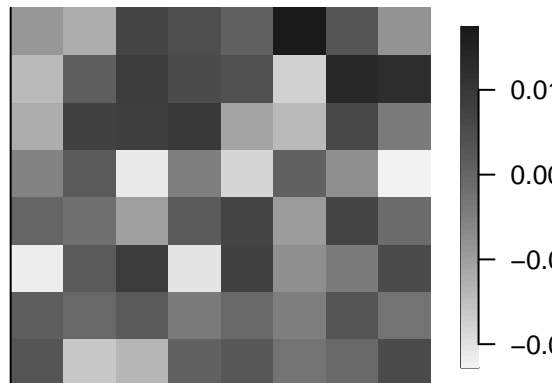
center[4], g = 521



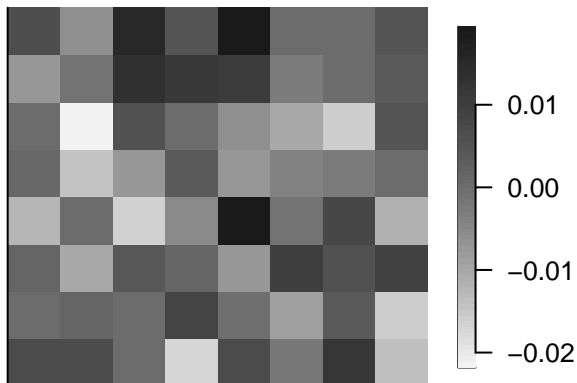
center[1], g = 522



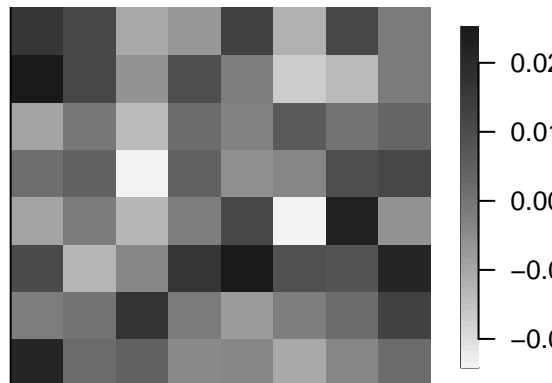
center[2], g = 522



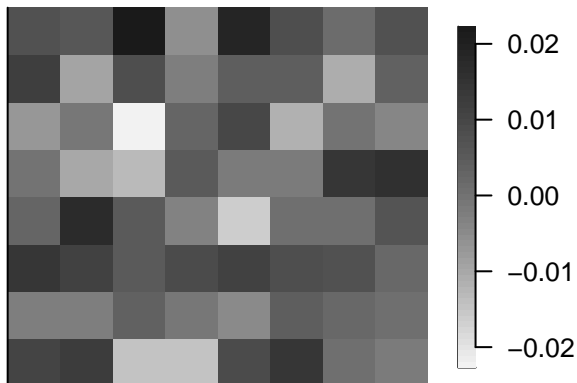
center[3], g = 522



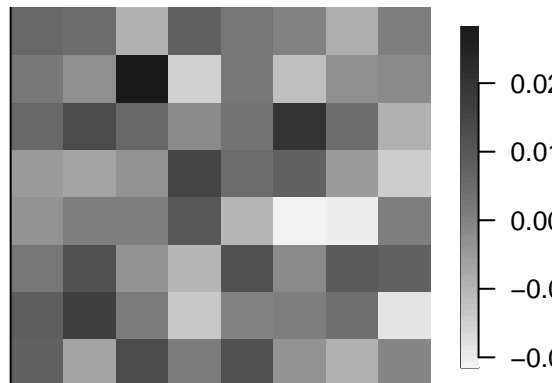
center[4], g = 522



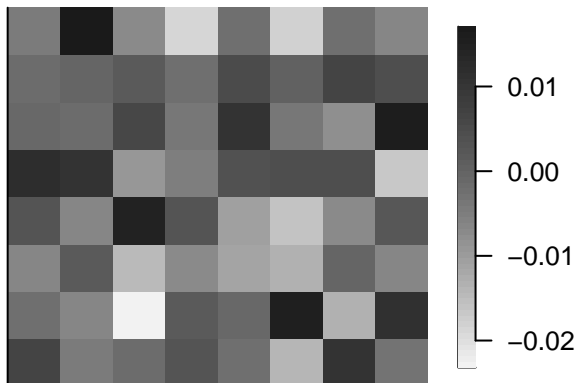
center[1], g = 523



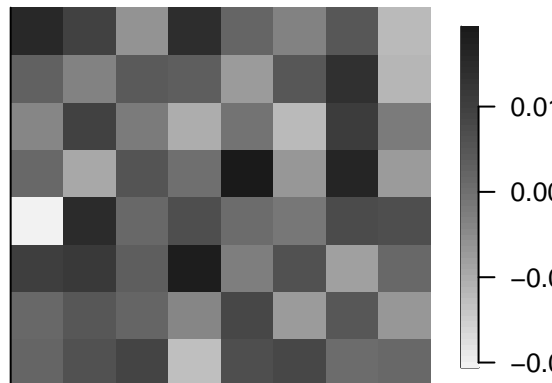
center[2], g = 523



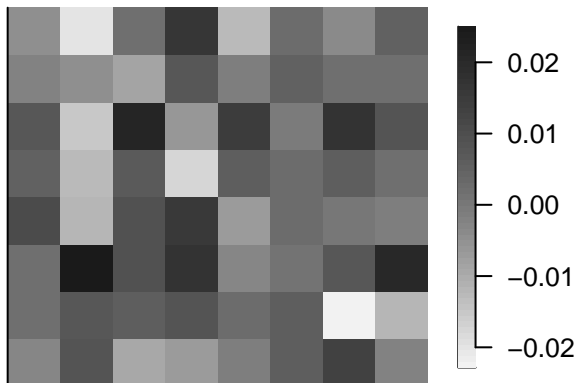
center[3], g = 523



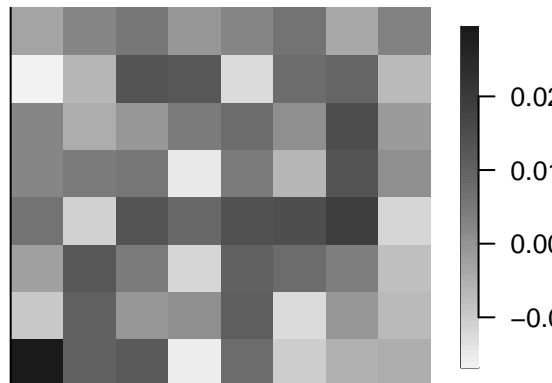
center[4], g = 523



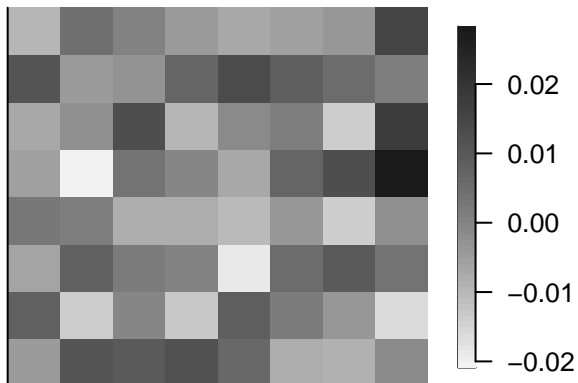
center[1], g = 524



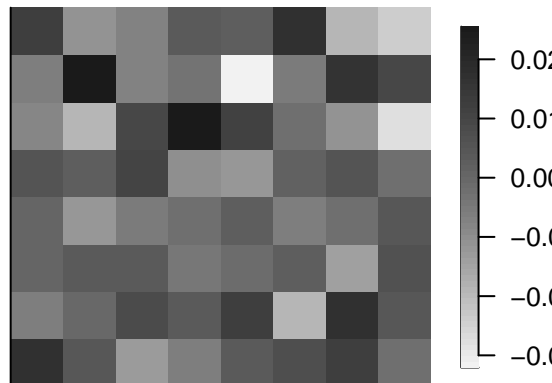
center[2], g = 524



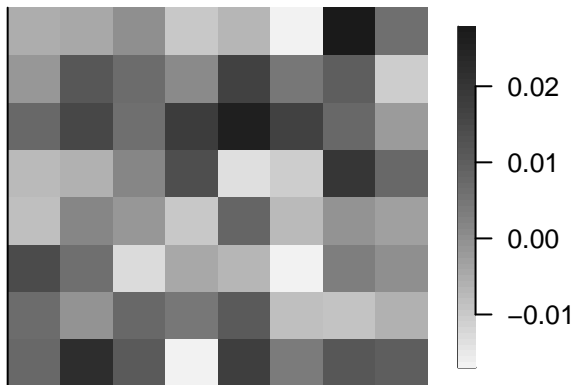
center[3], g = 524



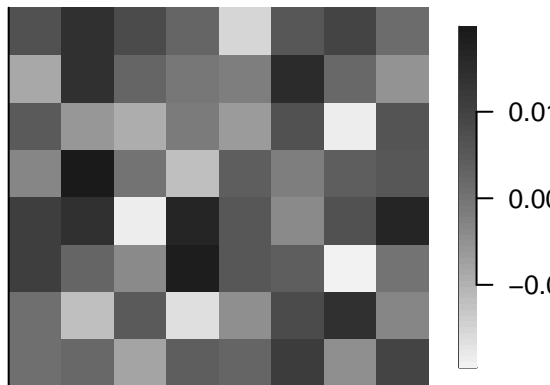
center[4], g = 524



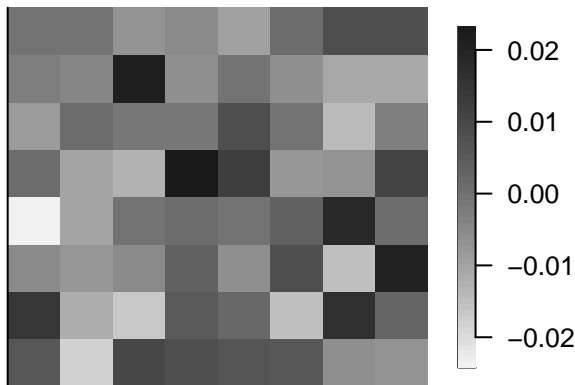
center[1], g = 525



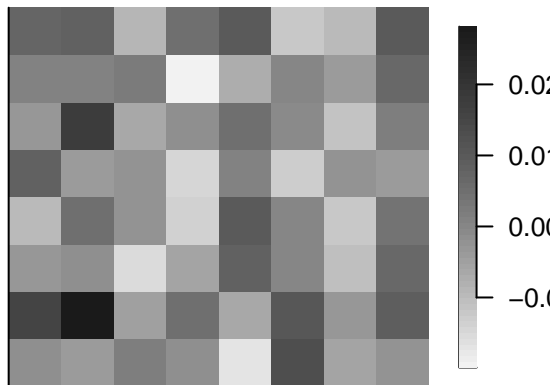
center[2], g = 525



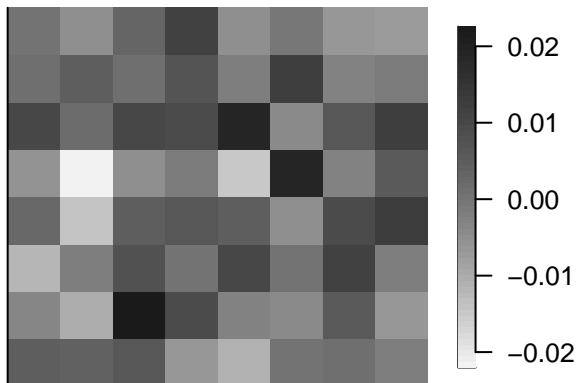
center[3], g = 525



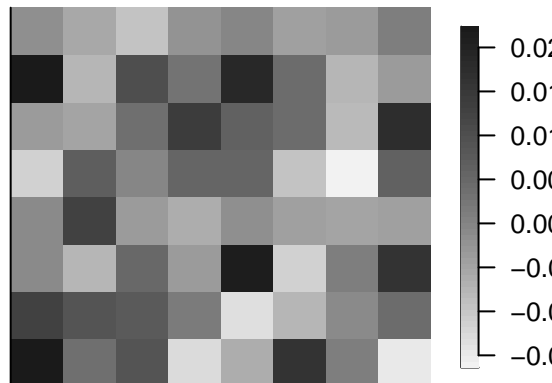
center[4], g = 525



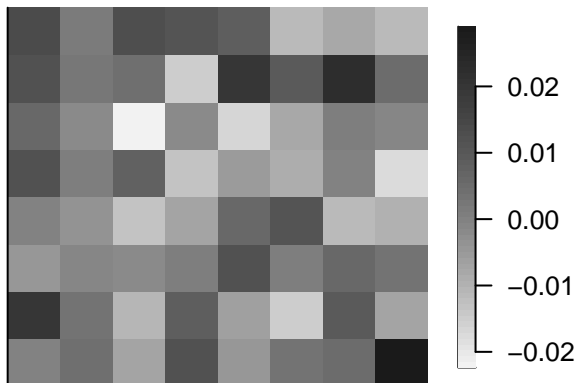
center[1], g = 526



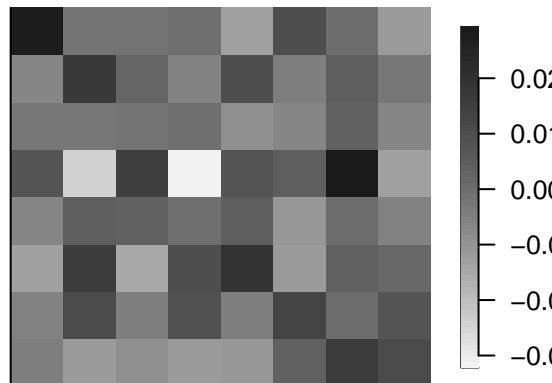
center[2], g = 526



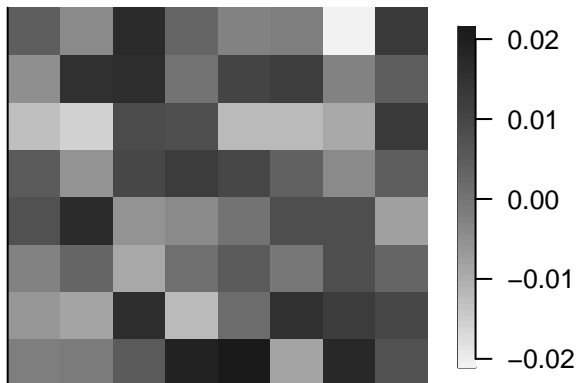
center[3], g = 526



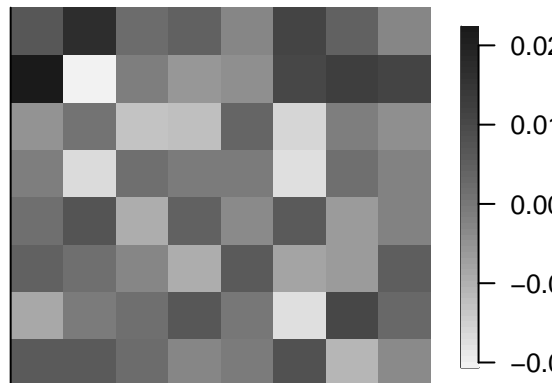
center[4], g = 526



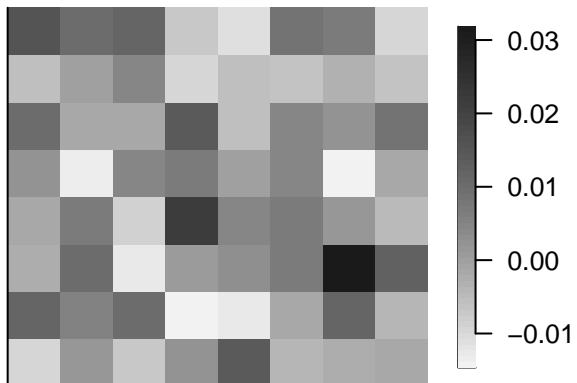
center[1], g = 527



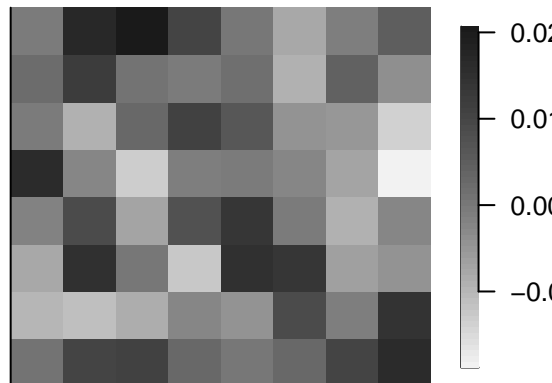
center[2], g = 527



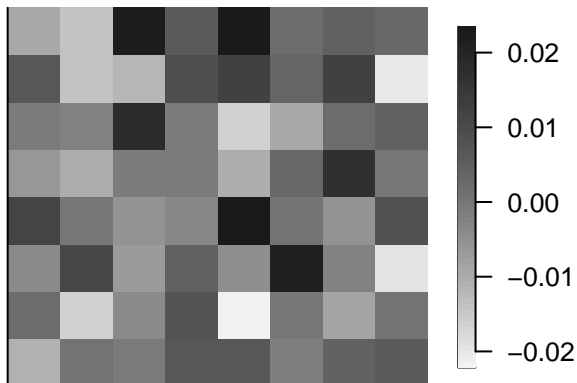
center[3], g = 527



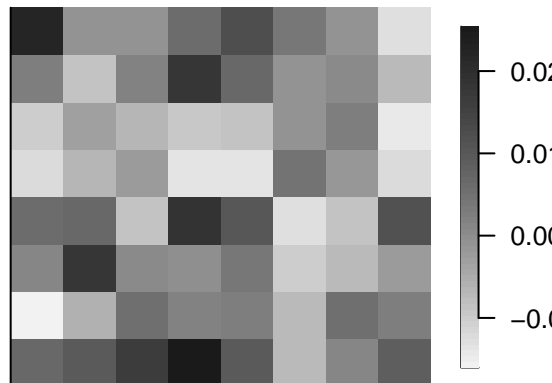
center[4], g = 527



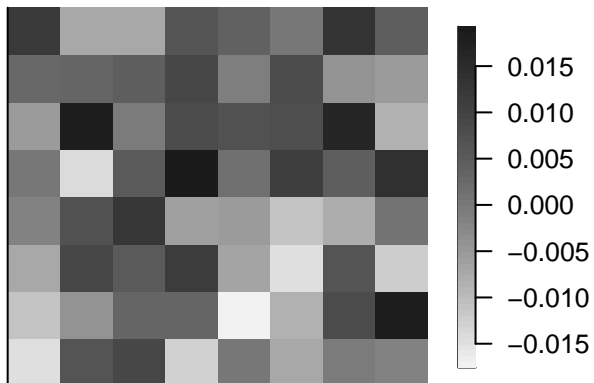
center[1], g = 528



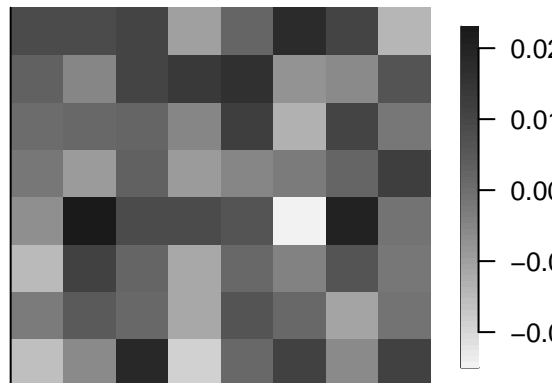
center[2], g = 528



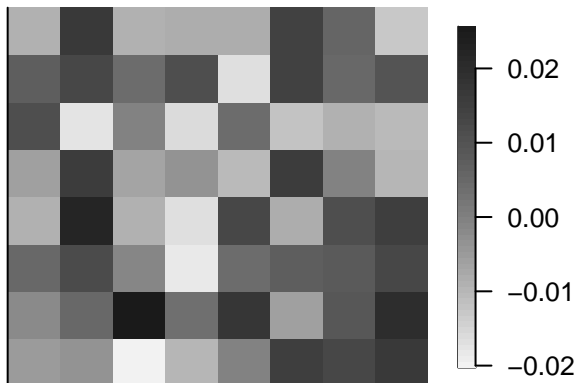
center[3], g = 528



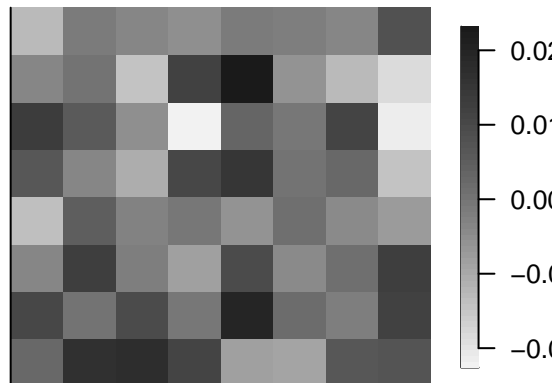
center[4], g = 528



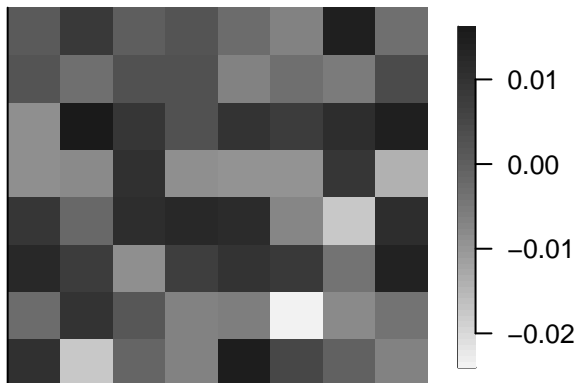
center[1], g = 529



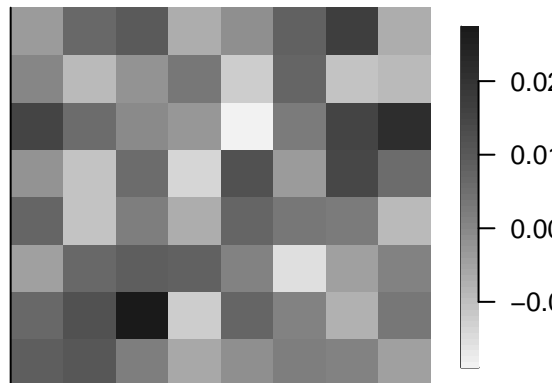
center[2], g = 529



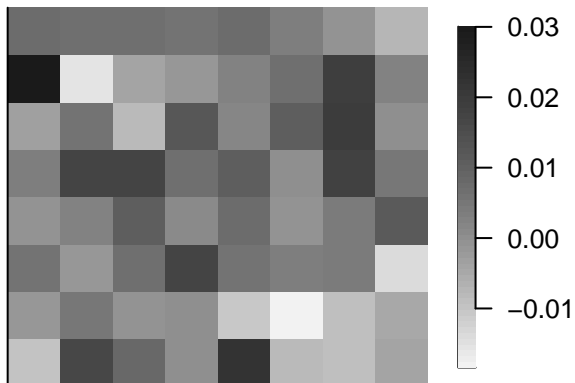
center[3], g = 529



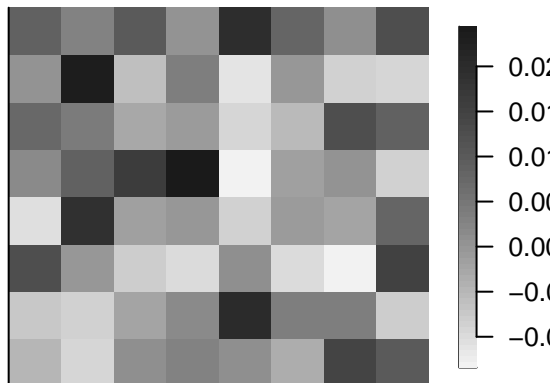
center[4], g = 529



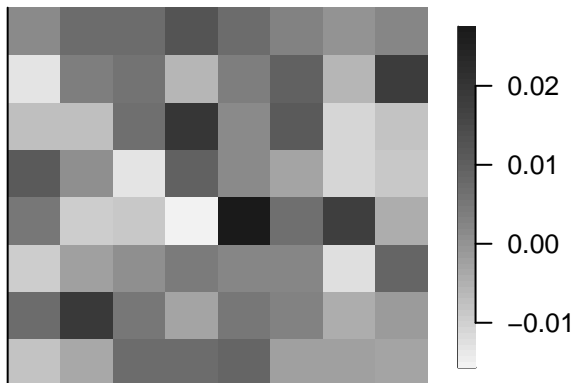
center[1], g = 530



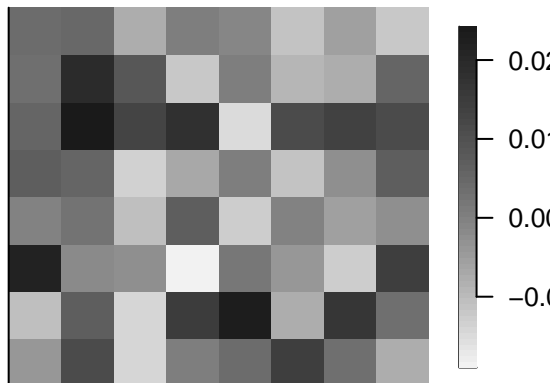
center[2], g = 530



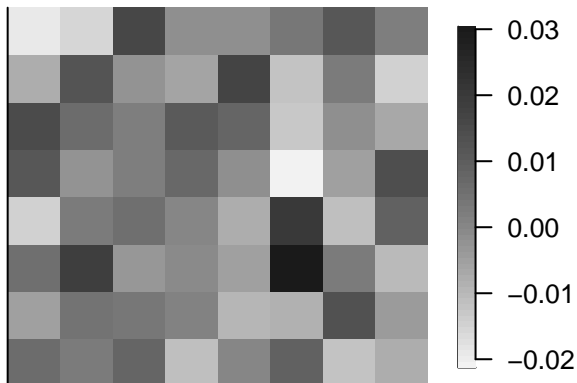
center[3], g = 530



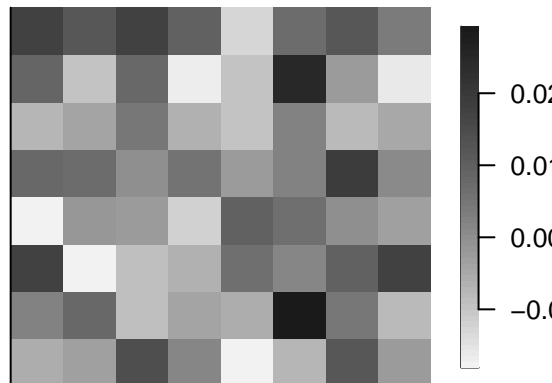
center[4], g = 530



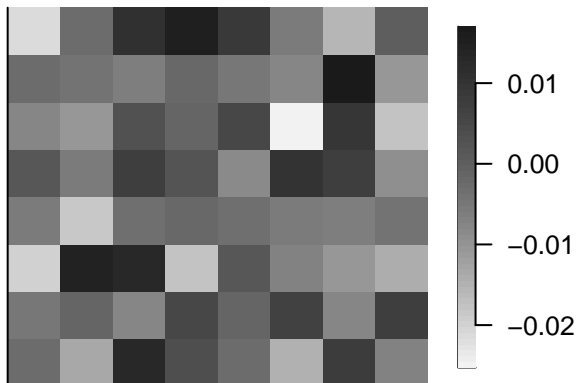
center[1], g = 531



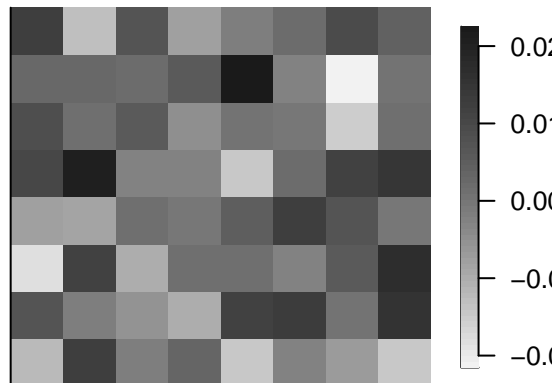
center[2], g = 531



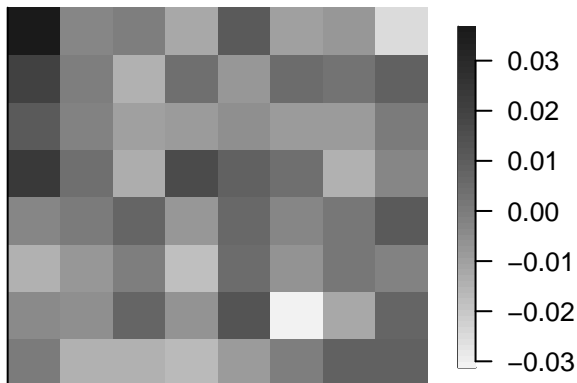
center[3], g = 531



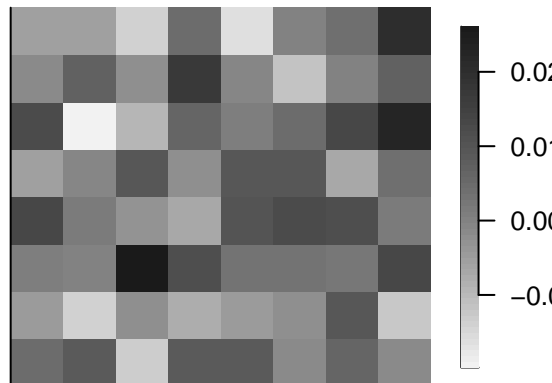
center[4], g = 531



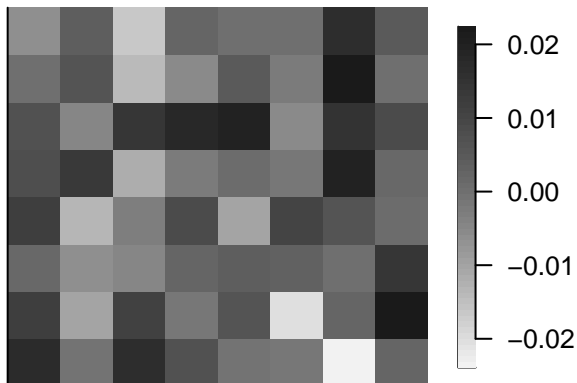
center[1], g = 532



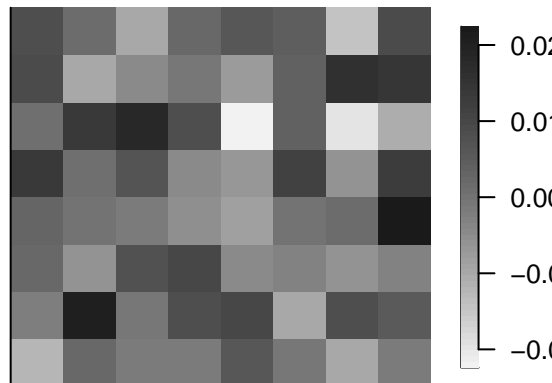
center[2], g = 532



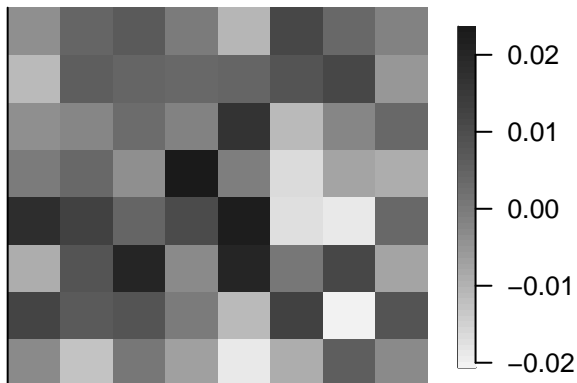
center[3], g = 532



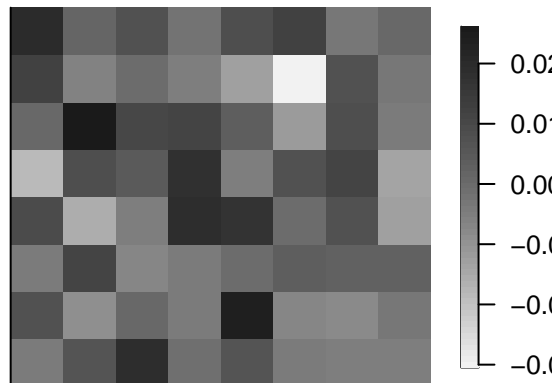
center[4], g = 532



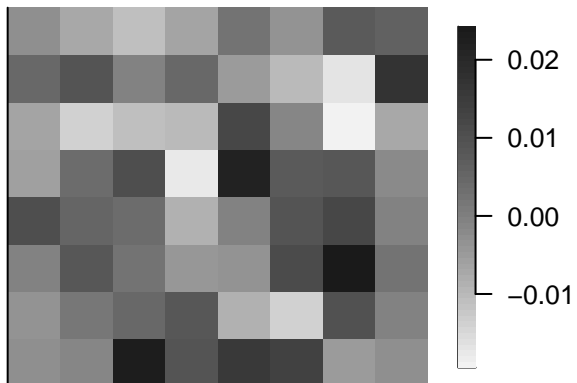
center[1], g = 533



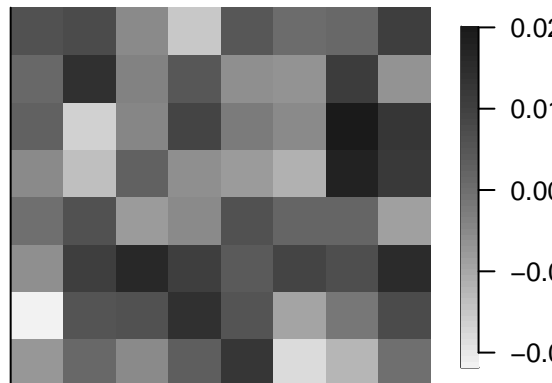
center[2], g = 533



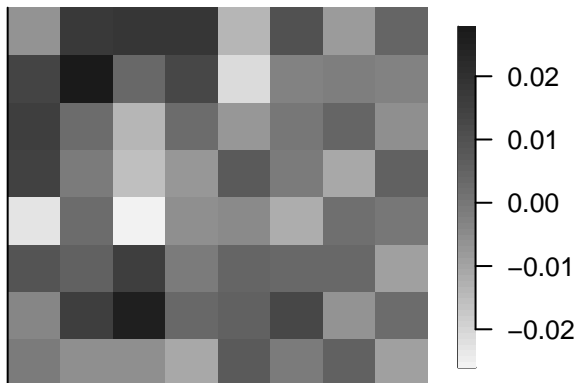
center[3], g = 533



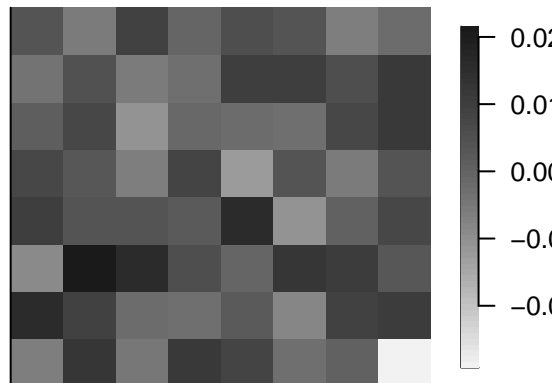
center[4], g = 533



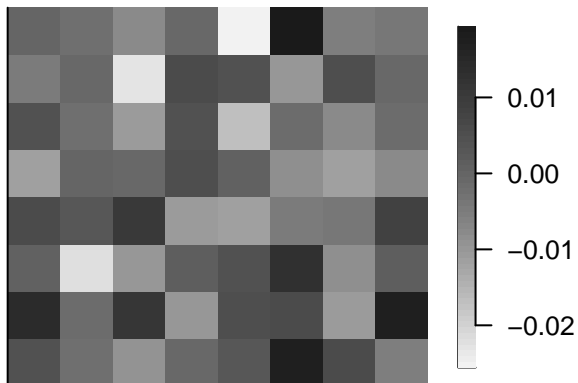
center[1], g = 534



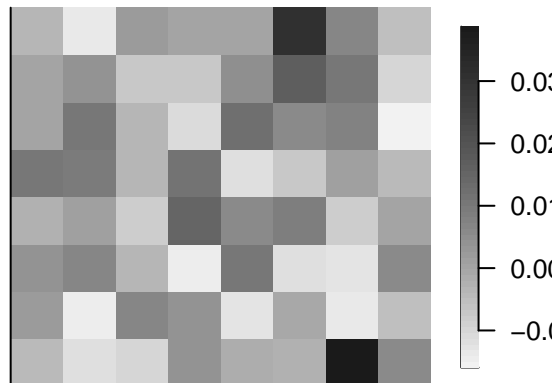
center[2], g = 534



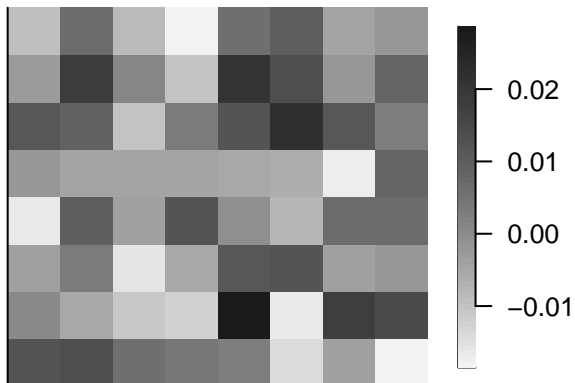
center[3], g = 534



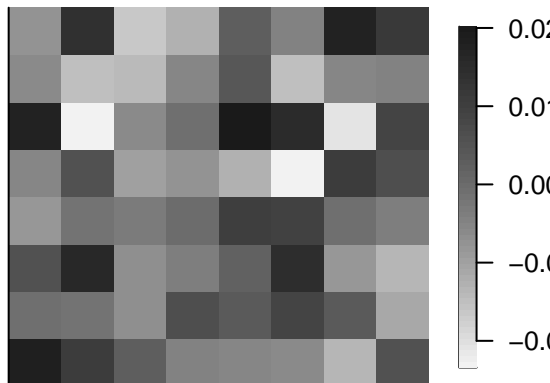
center[4], g = 534



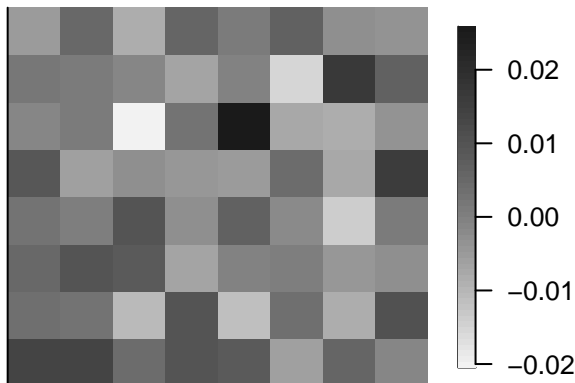
center[1], g = 535



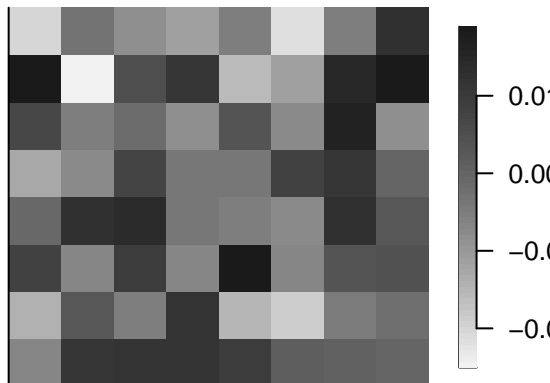
center[2], g = 535



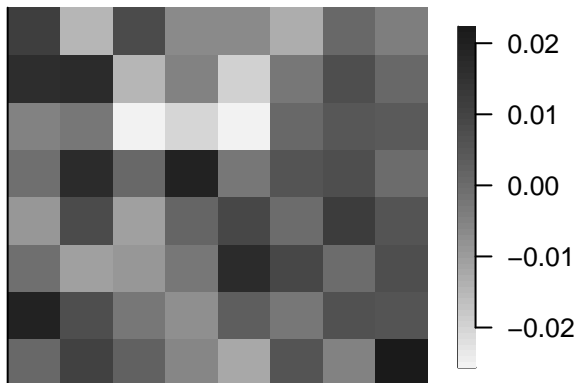
center[3], g = 535



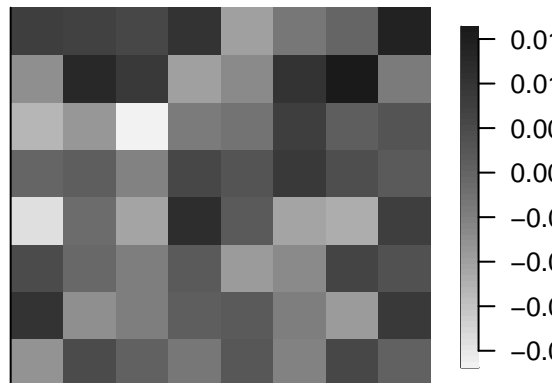
center[4], g = 535



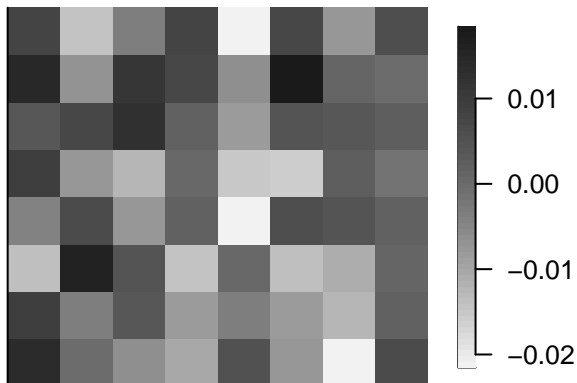
center[1], g = 536



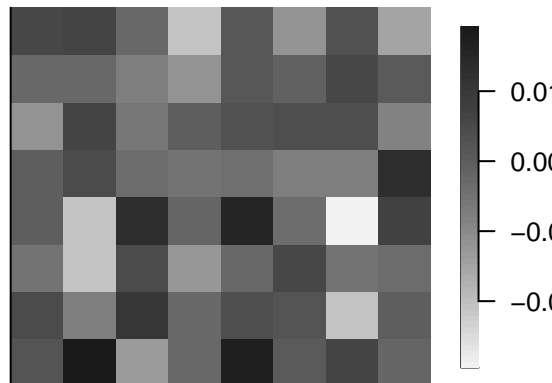
center[2], g = 536



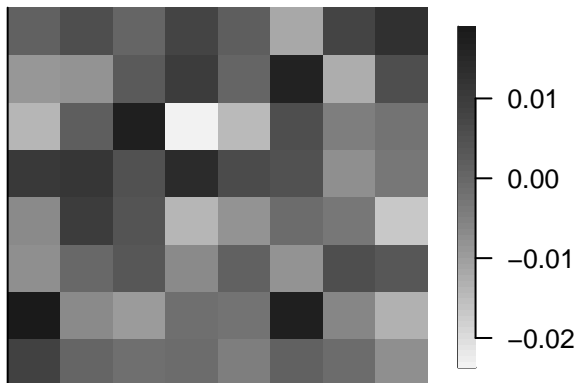
center[3], g = 536



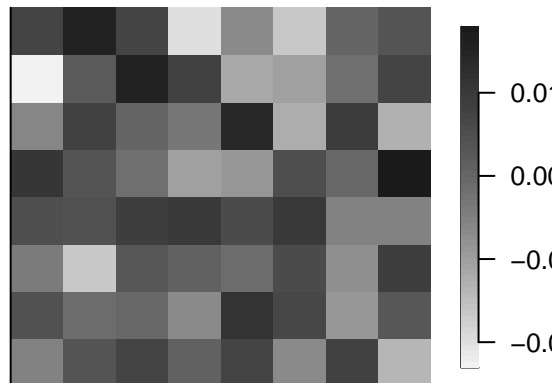
center[4], g = 536



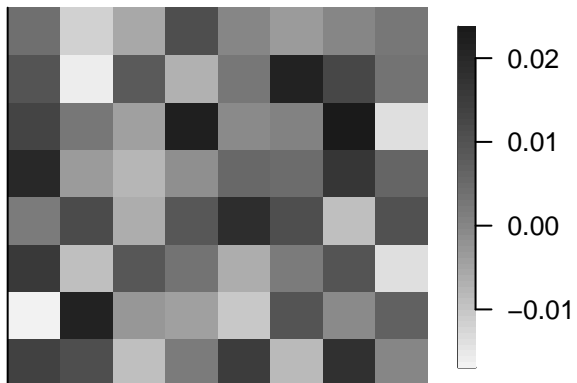
center[1], g = 537



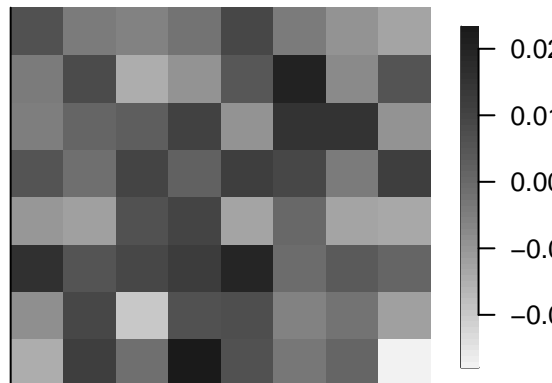
center[2], g = 537



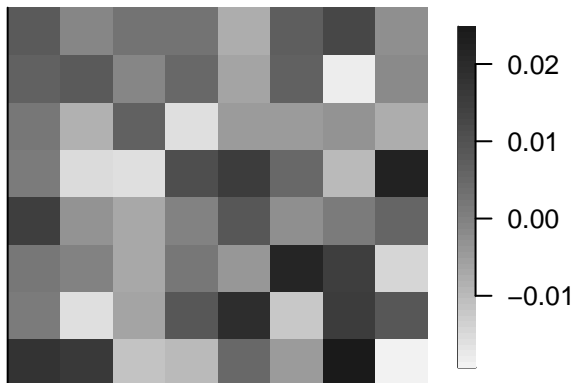
center[3], g = 537



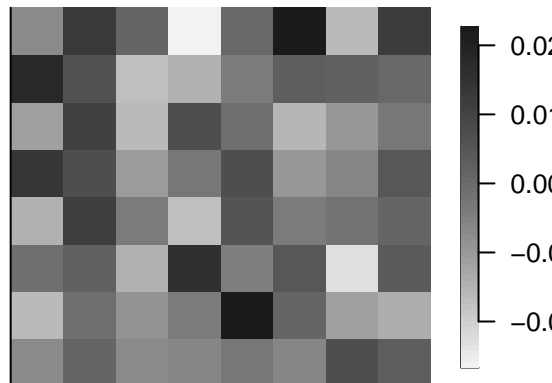
center[4], g = 537



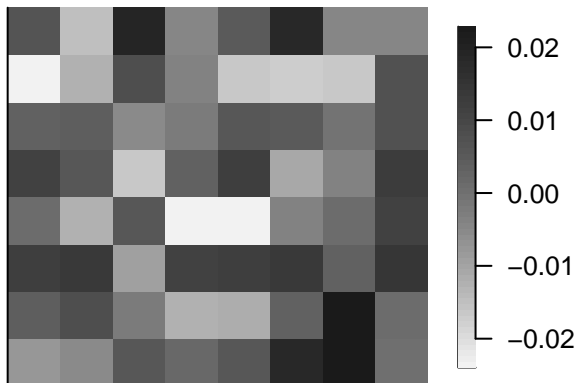
center[1], g = 538



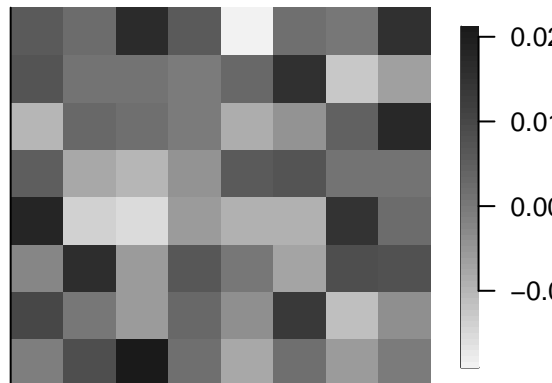
center[2], g = 538



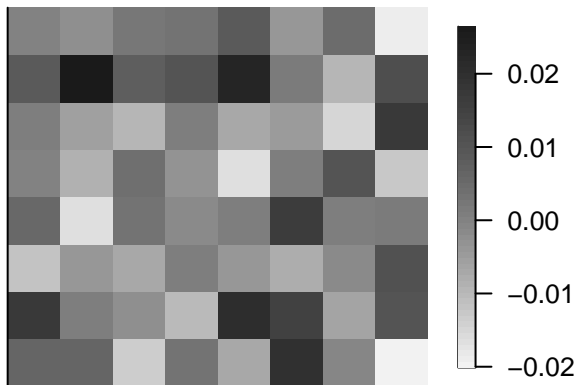
center[3], g = 538



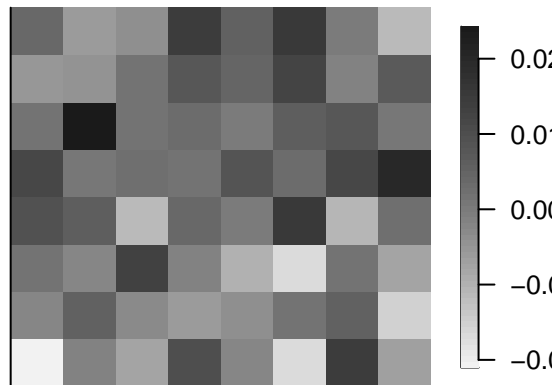
center[4], g = 538



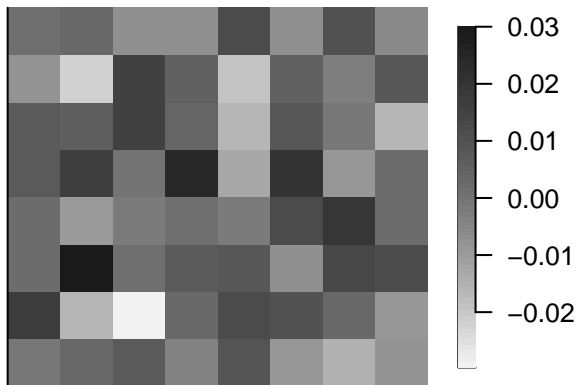
center[1], g = 539



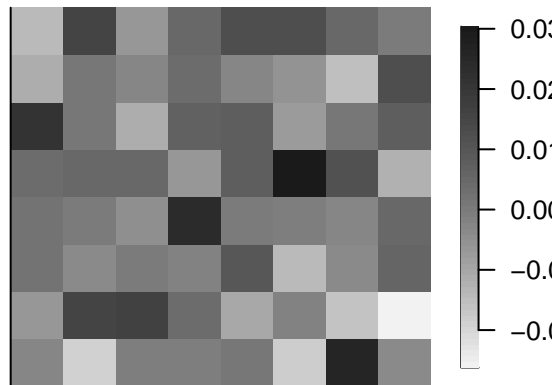
center[2], g = 539



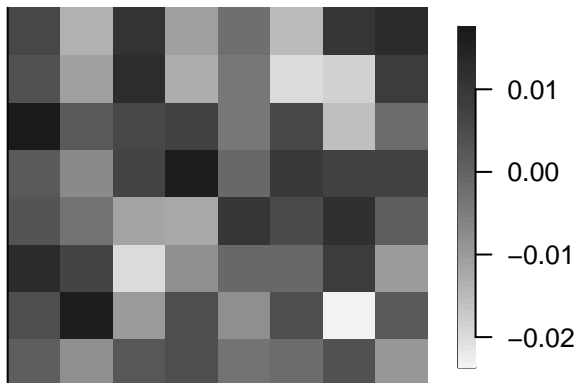
center[3], g = 539



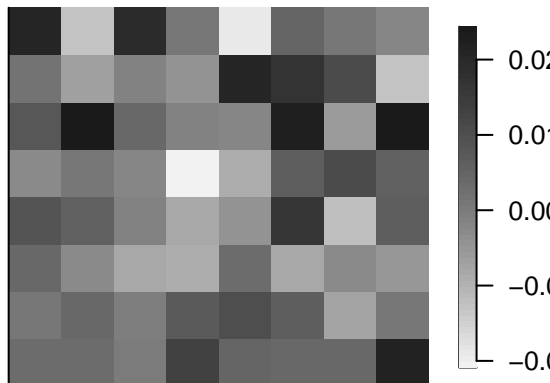
center[4], g = 539



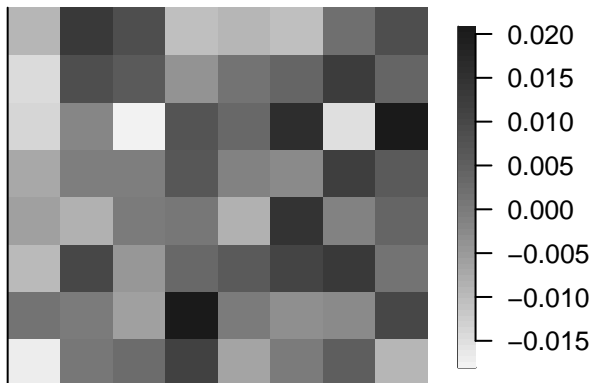
center[1], g = 540



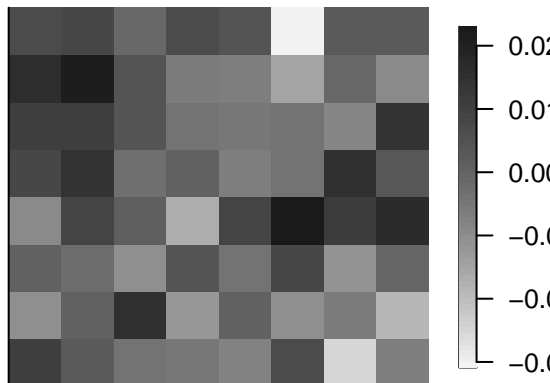
center[2], g = 540



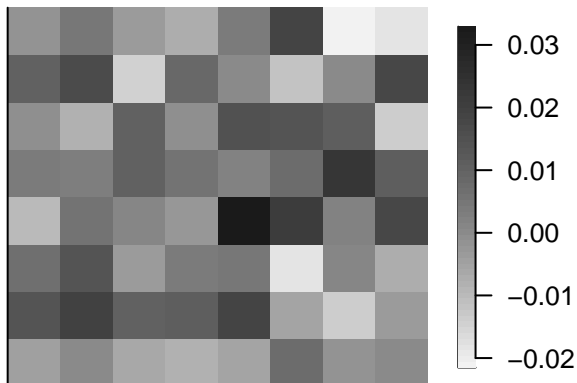
center[3], g = 540



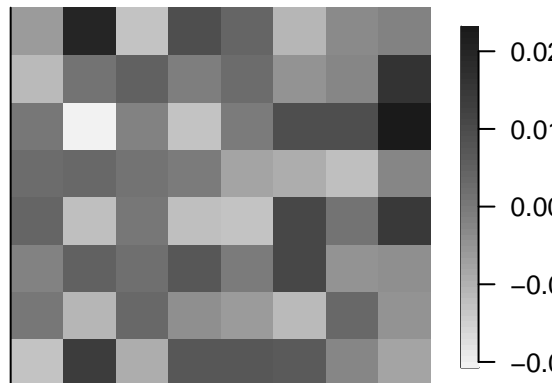
center[4], g = 540



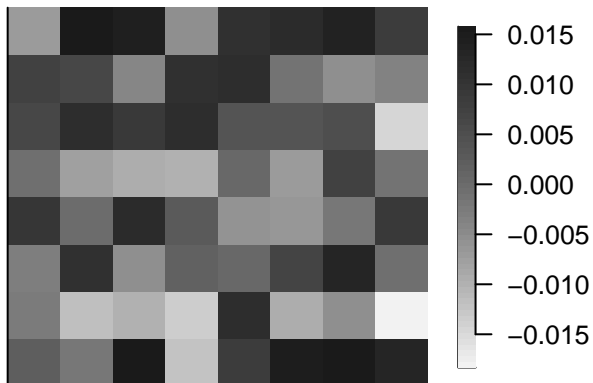
center[1], g = 541



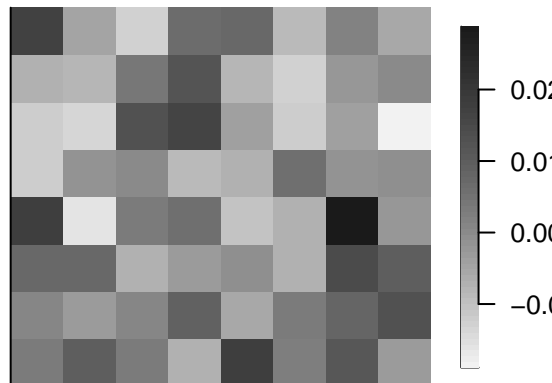
center[2], g = 541



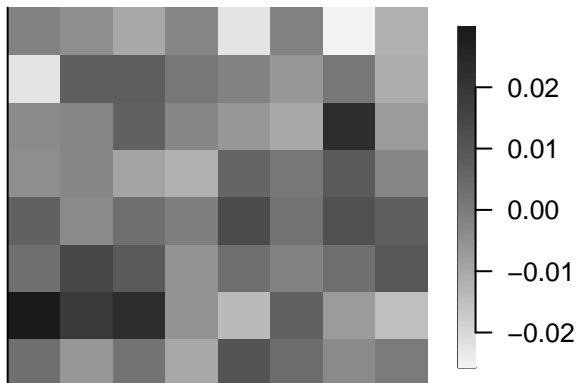
center[3], g = 541



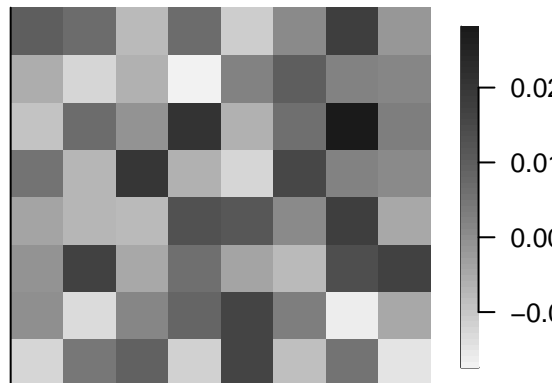
center[4], g = 541



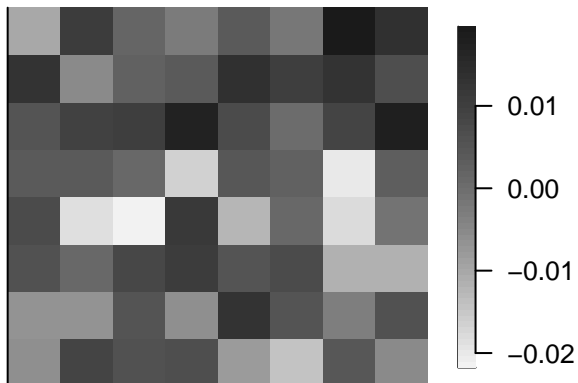
center[1], g = 542



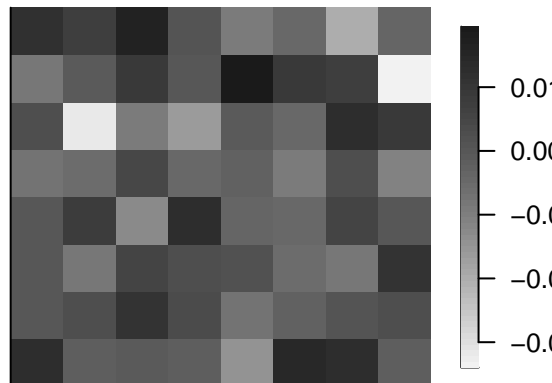
center[2], g = 542



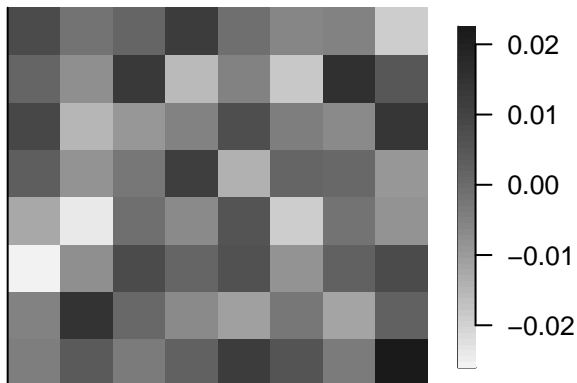
center[3], g = 542



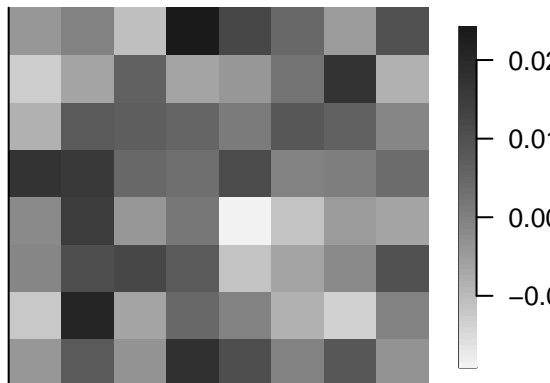
center[4], g = 542



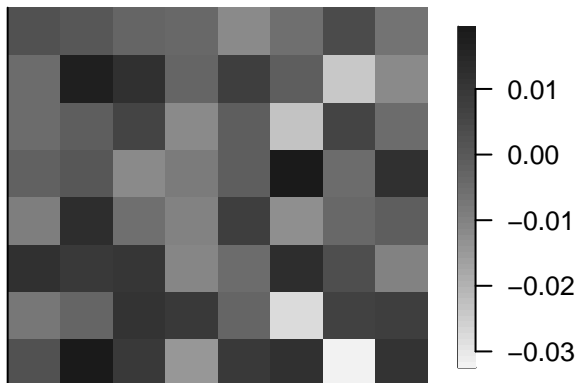
center[1], g = 543



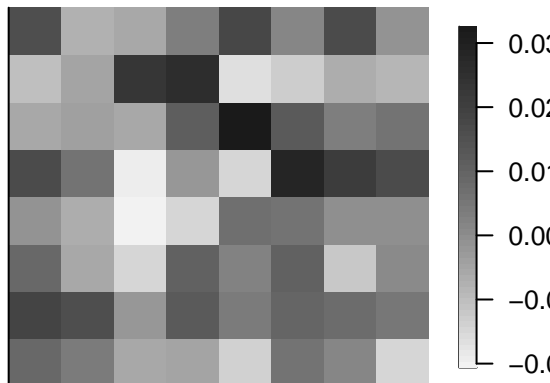
center[2], g = 543



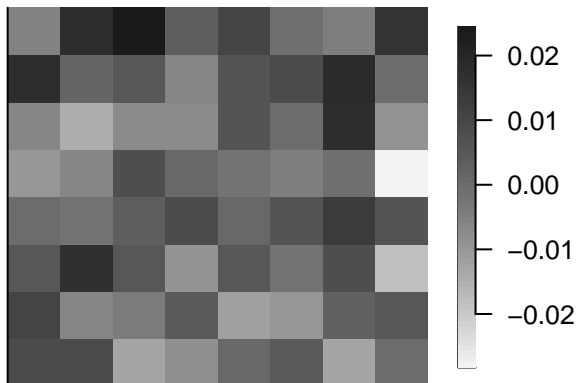
center[3], g = 543



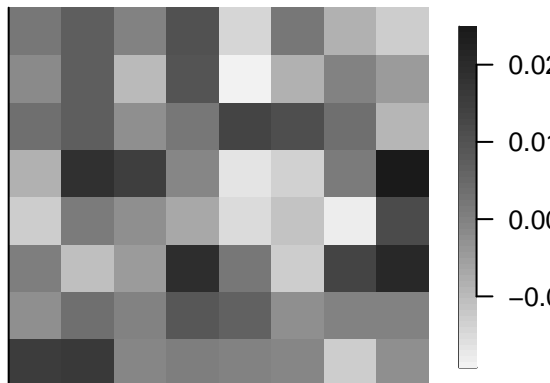
center[4], g = 543



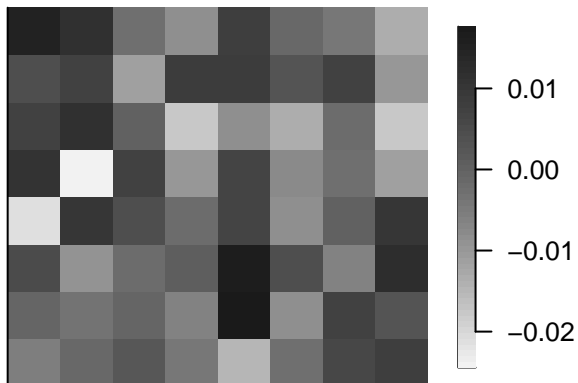
center[1], g = 544



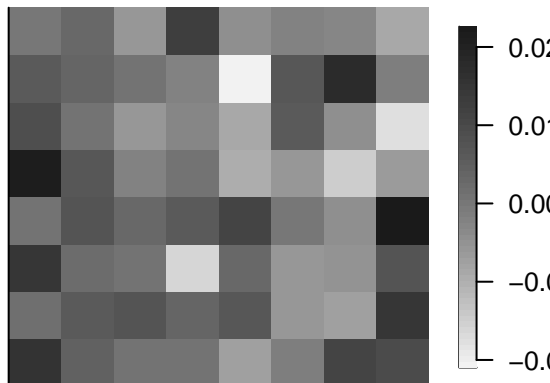
center[2], g = 544



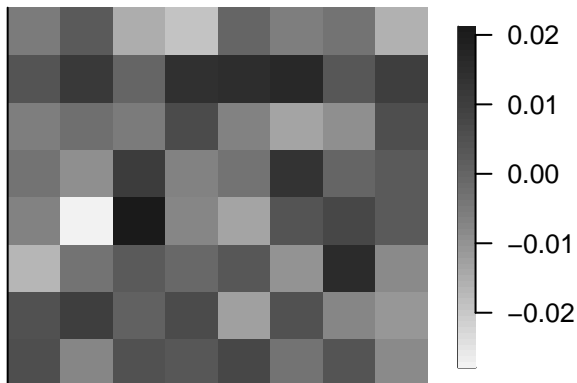
center[3], g = 544



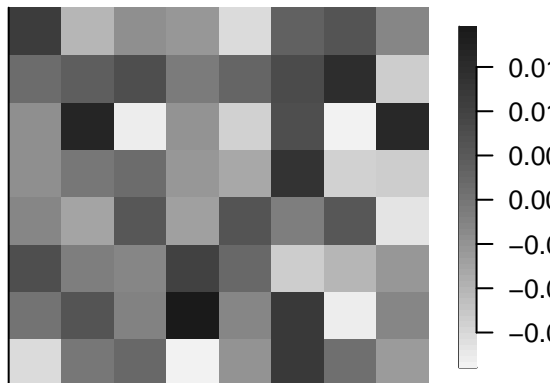
center[4], g = 544



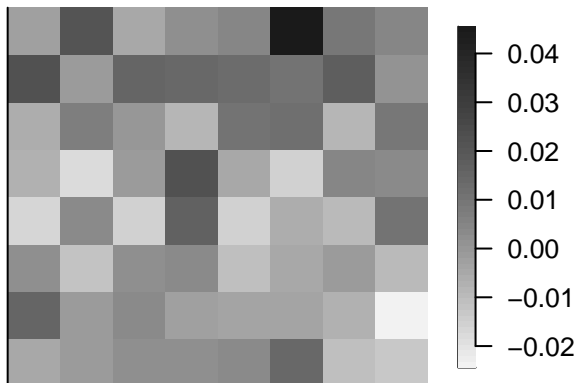
center[1], g = 545



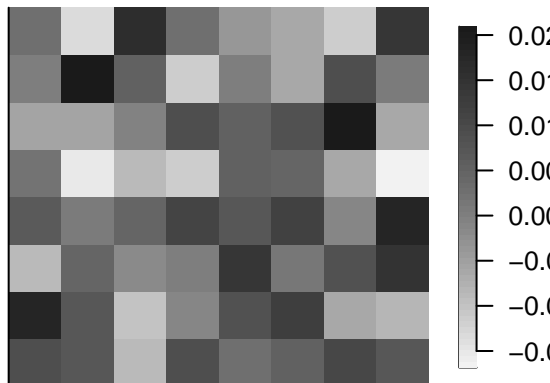
center[2], g = 545



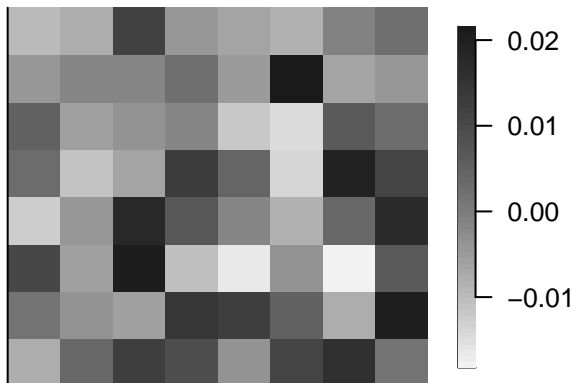
center[3], g = 545



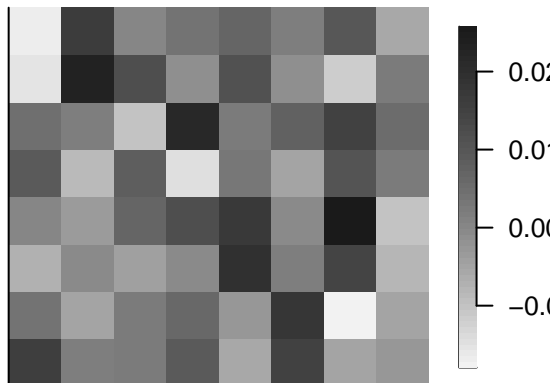
center[4], g = 545



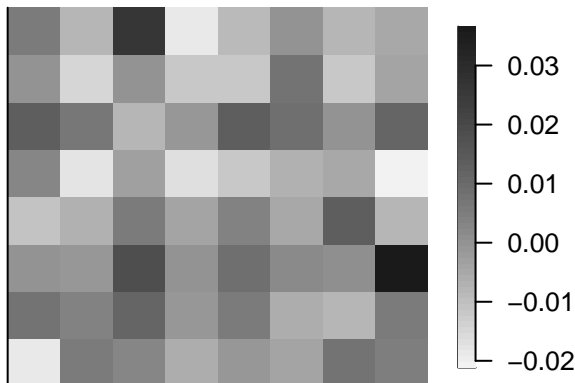
center[1], g = 546



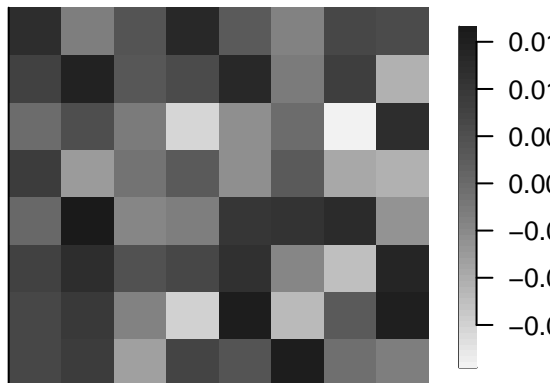
center[2], g = 546



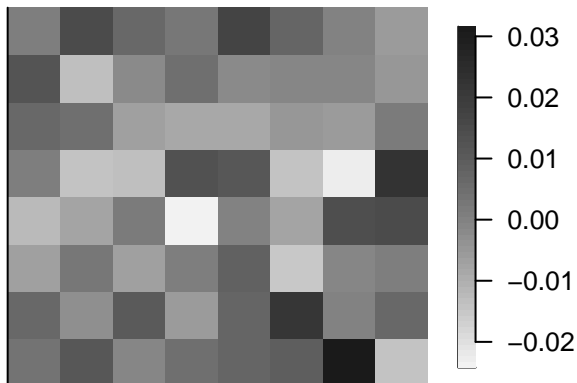
center[3], g = 546



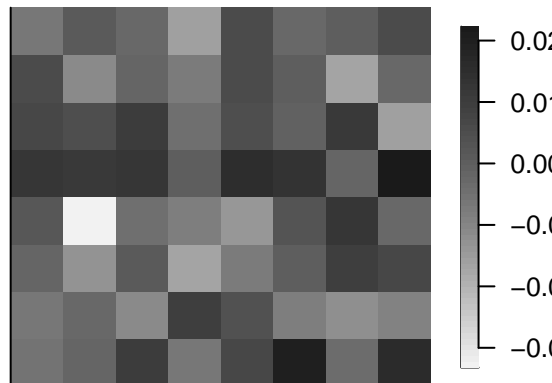
center[4], g = 546



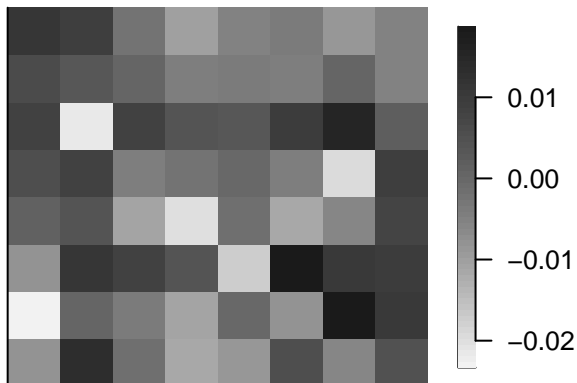
center[1], g = 547



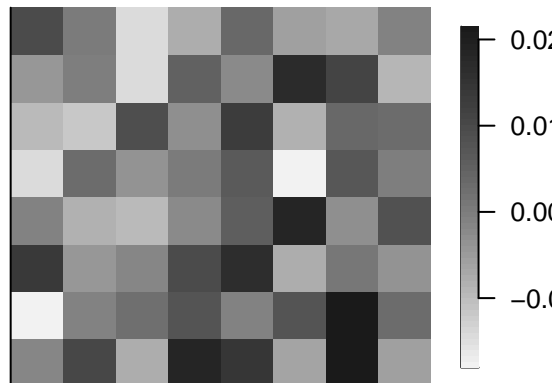
center[2], g = 547



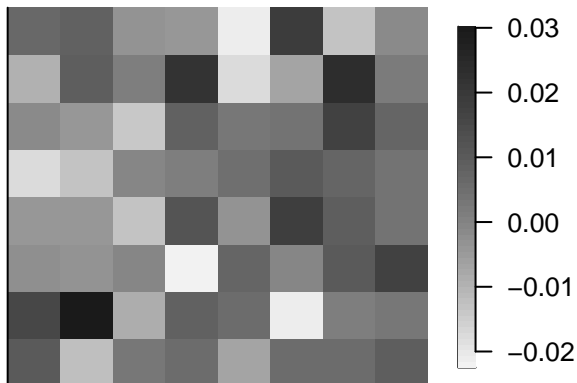
center[3], g = 547



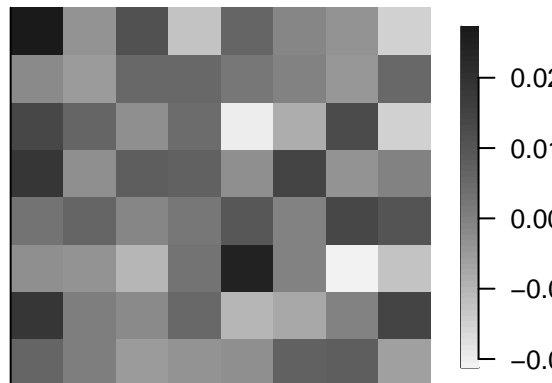
center[4], g = 547



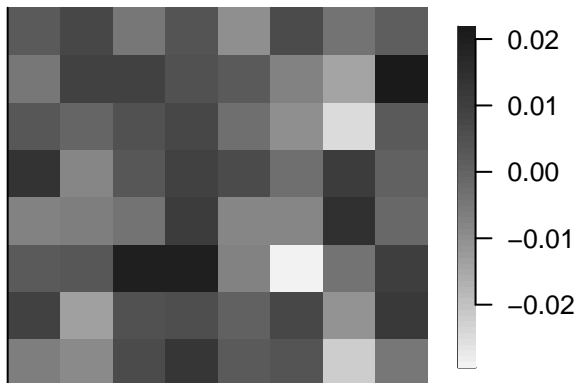
center[1], g = 548



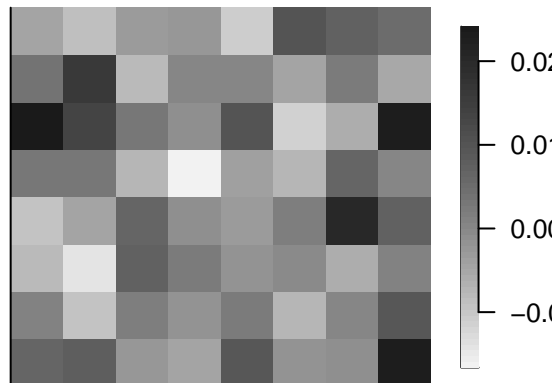
center[2], g = 548



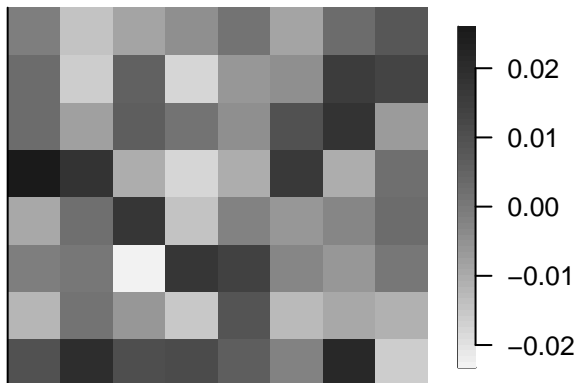
center[3], g = 548



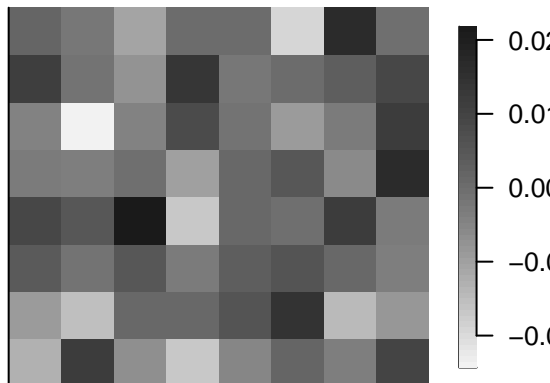
center[4], g = 548



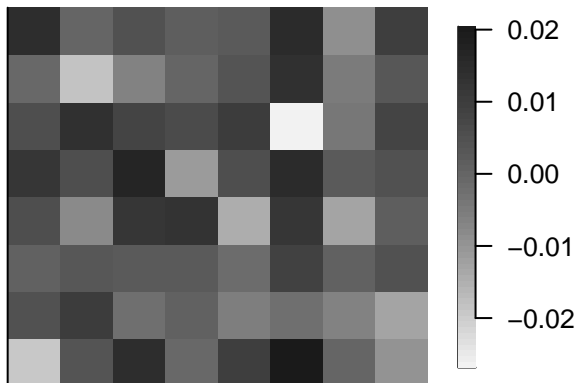
center[1], g = 549



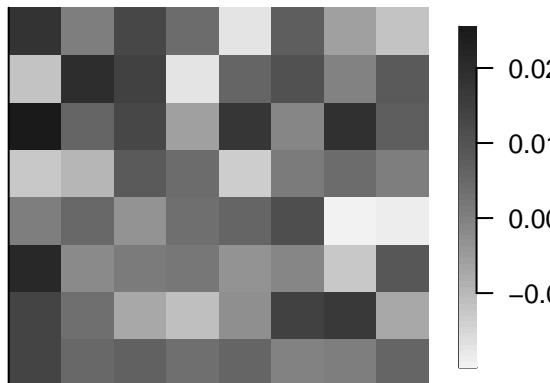
center[2], g = 549



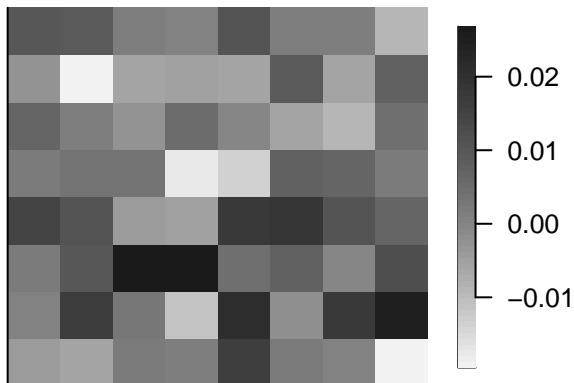
center[3], g = 549



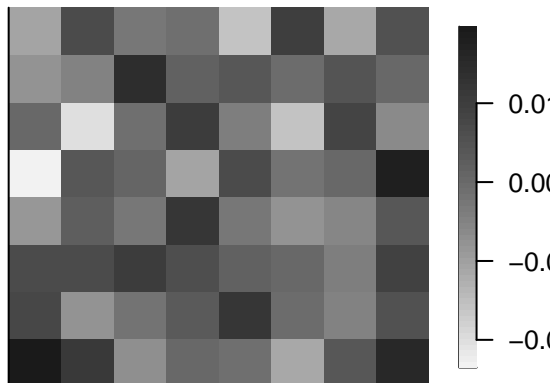
center[4], g = 549



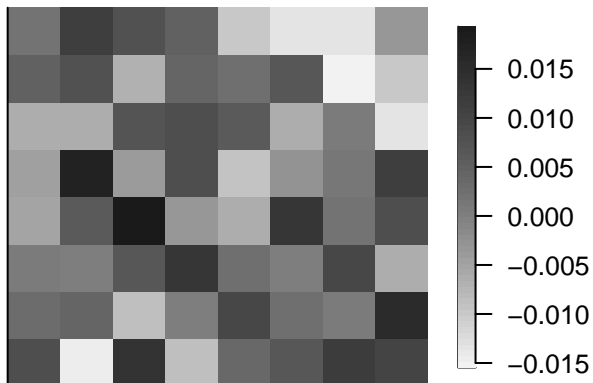
center[1], g = 550



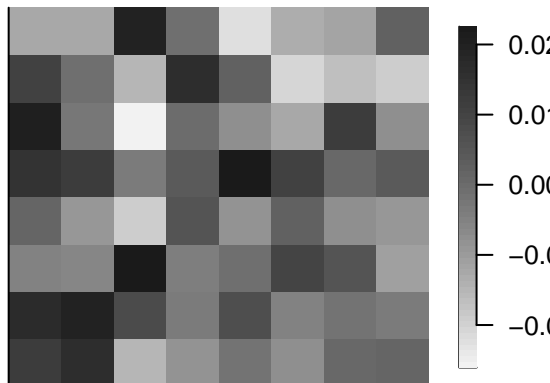
center[2], g = 550



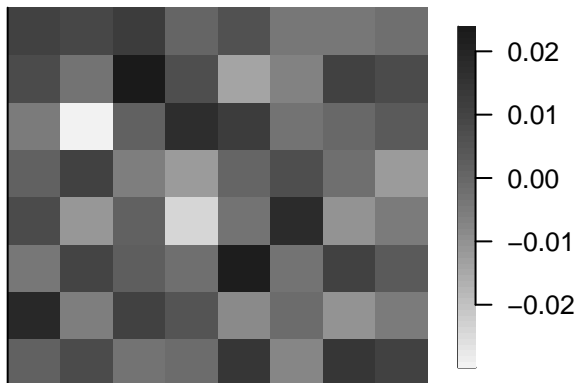
center[3], g = 550



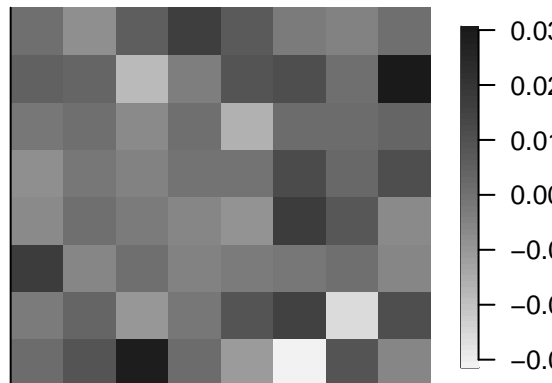
center[4], g = 550



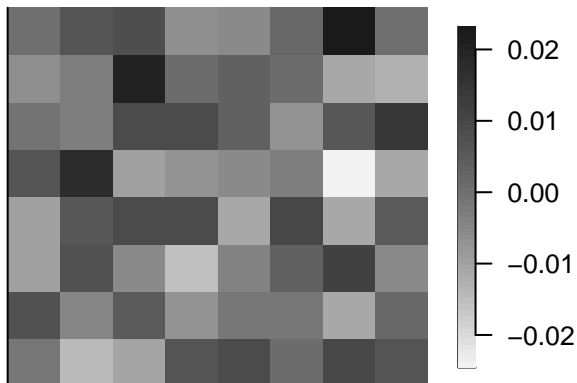
center[1], g = 551



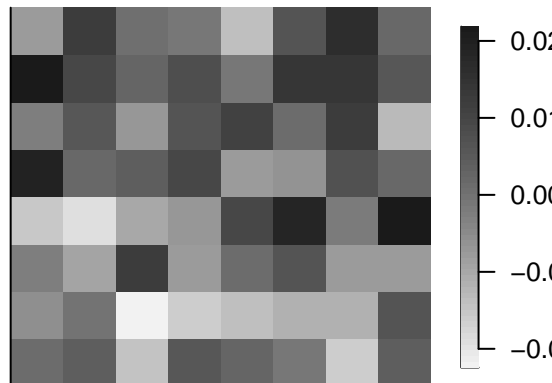
center[2], g = 551



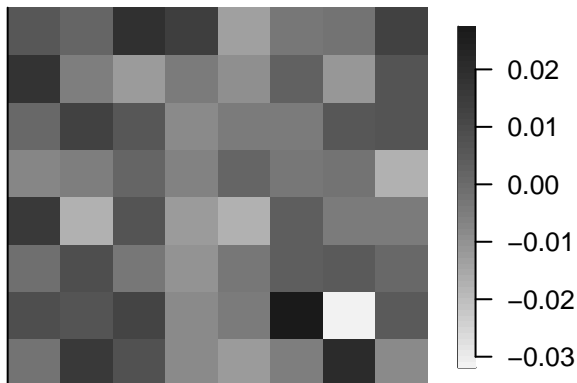
center[3], g = 551



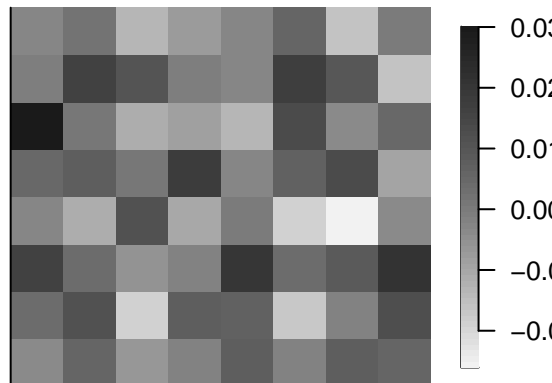
center[4], g = 551



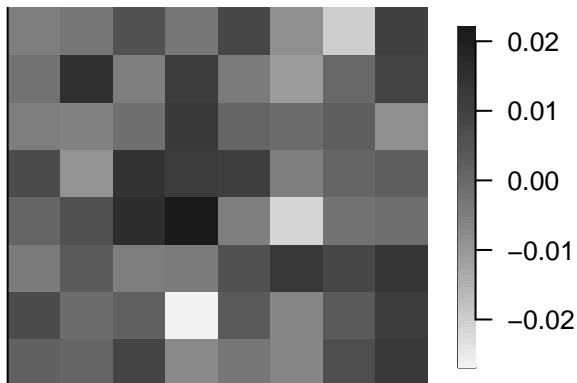
center[1], g = 552



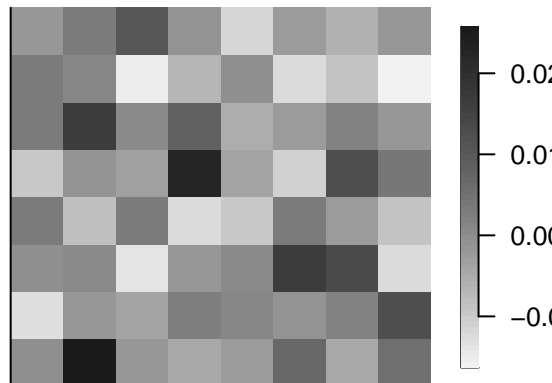
center[2], g = 552



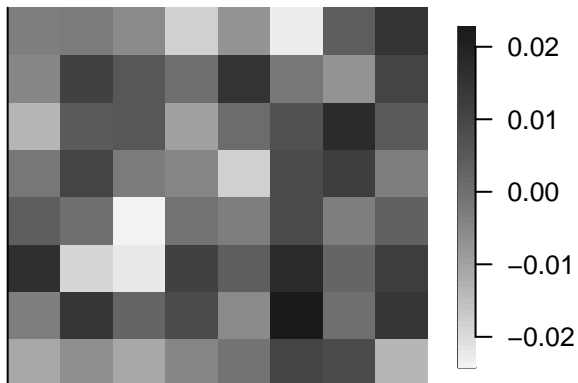
center[3], g = 552



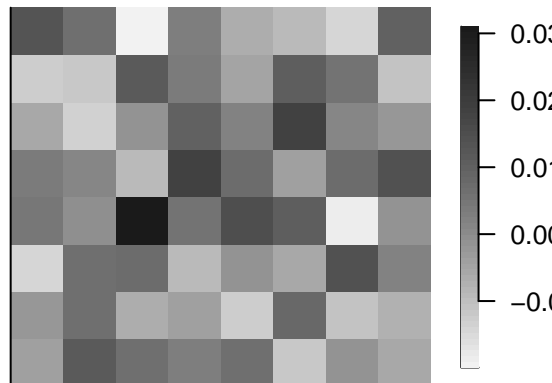
center[4], g = 552



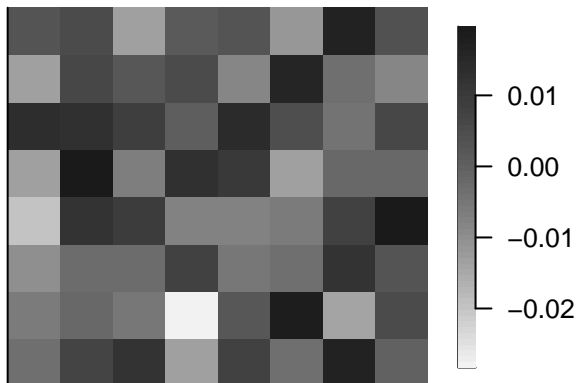
center[1], g = 553



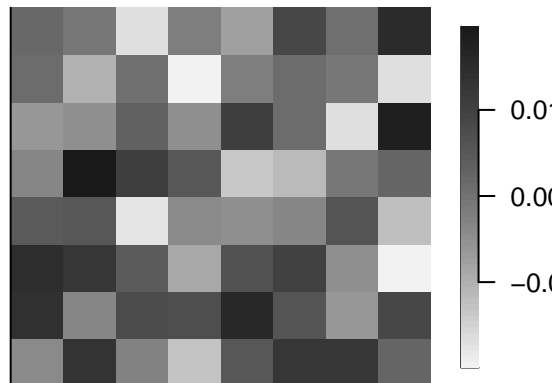
center[2], g = 553



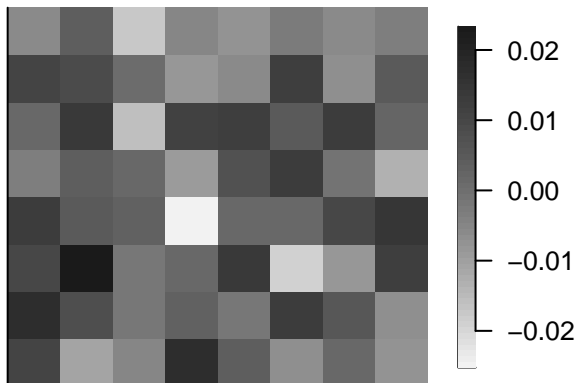
center[3], g = 553



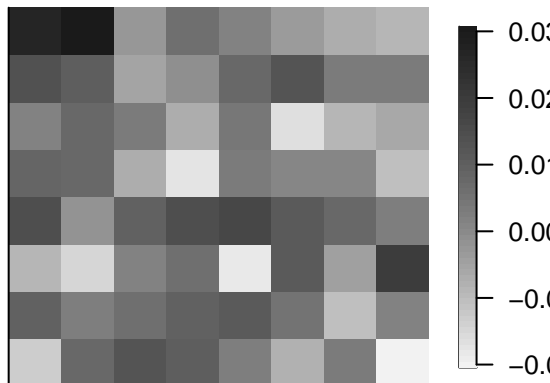
center[4], g = 553



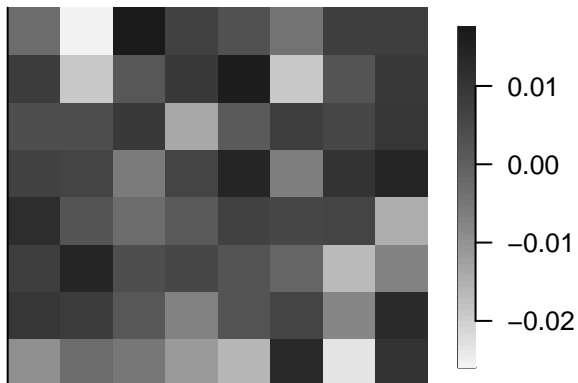
center[1], g = 554



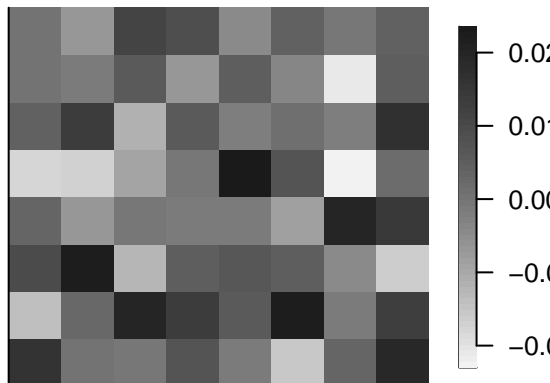
center[2], g = 554



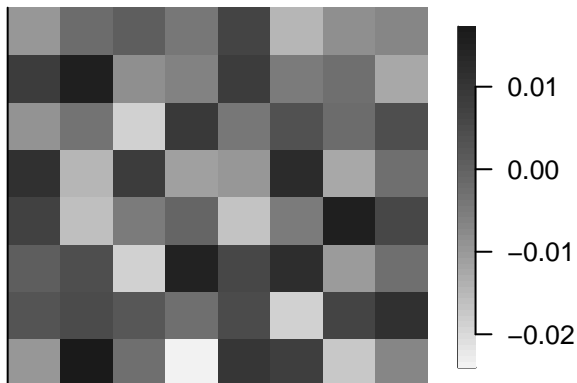
center[3], g = 554



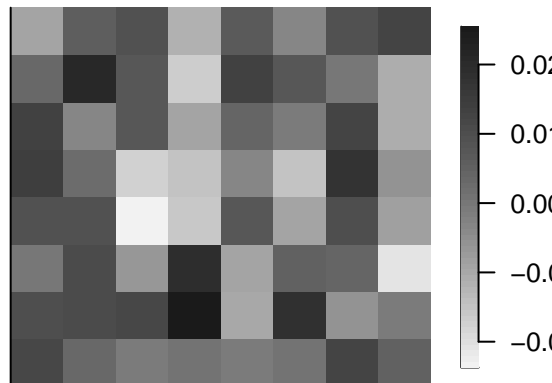
center[4], g = 554



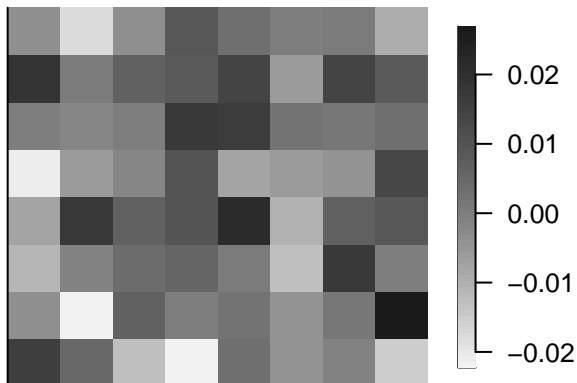
center[1], g = 555



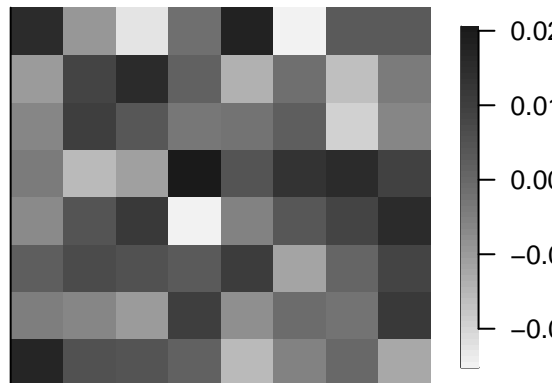
center[2], g = 555



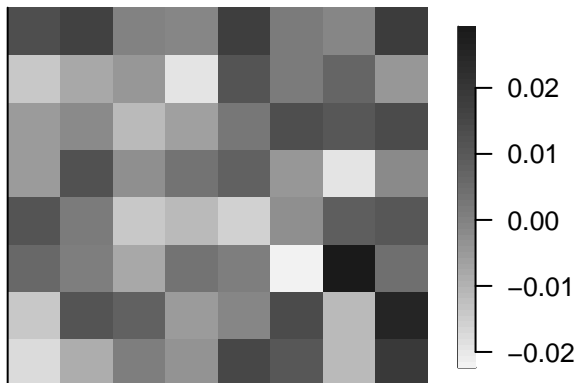
center[3], g = 555



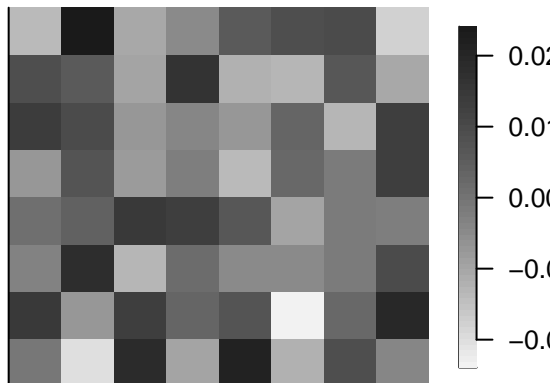
center[4], g = 555



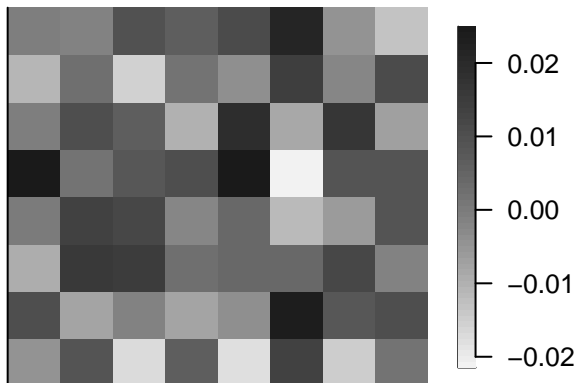
center[1], g = 556



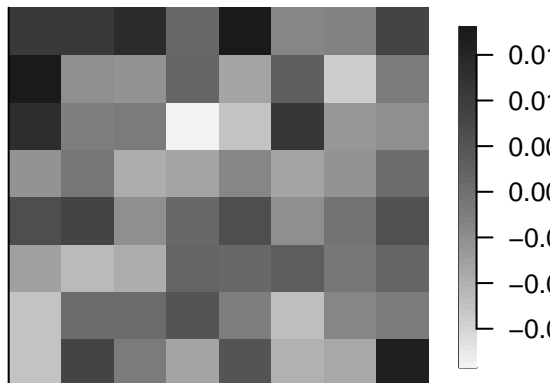
center[2], g = 556



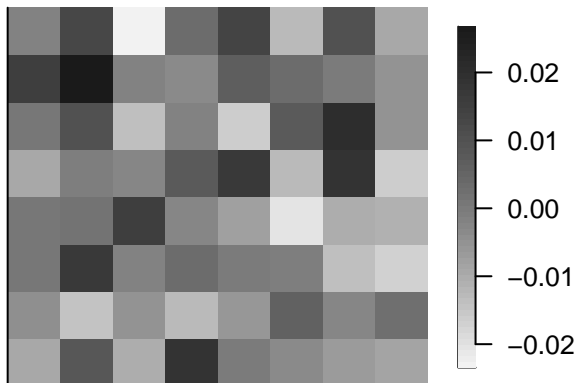
center[3], g = 556



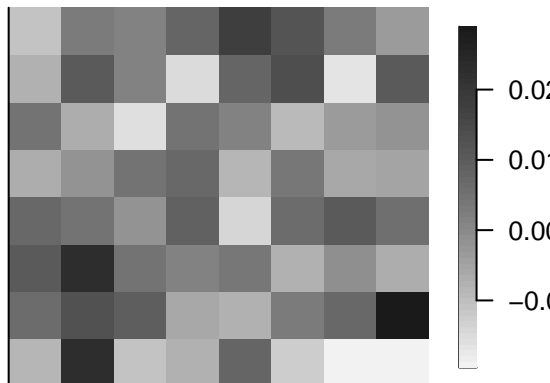
center[4], g = 556



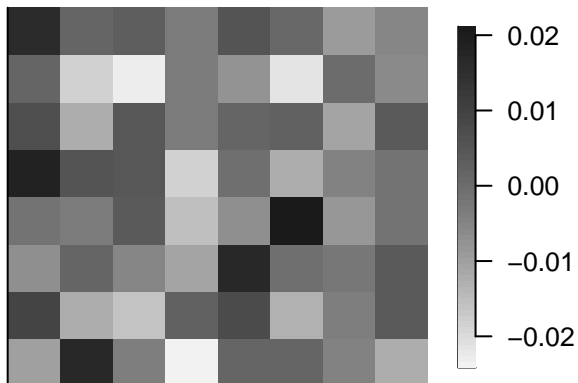
center[1], g = 557



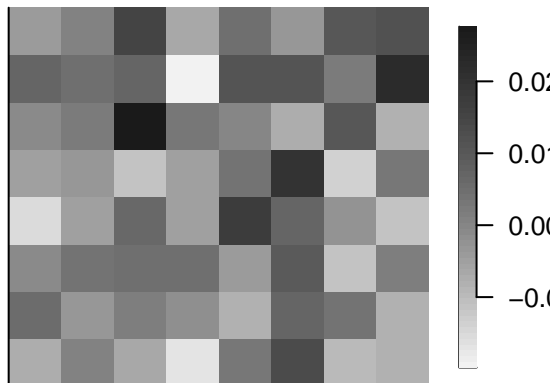
center[2], g = 557



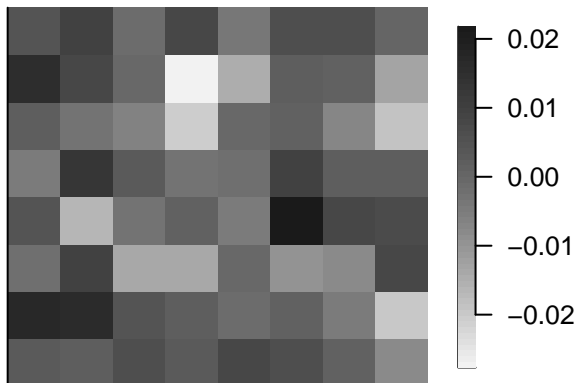
center[3], g = 557



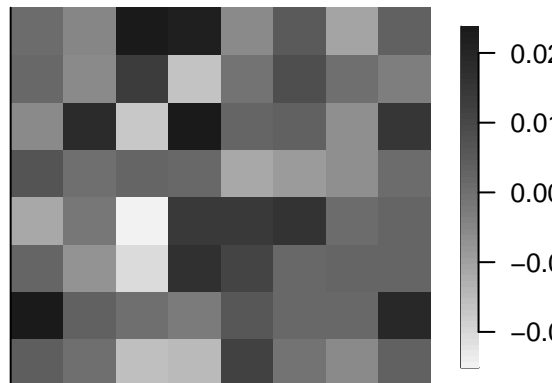
center[4], g = 557



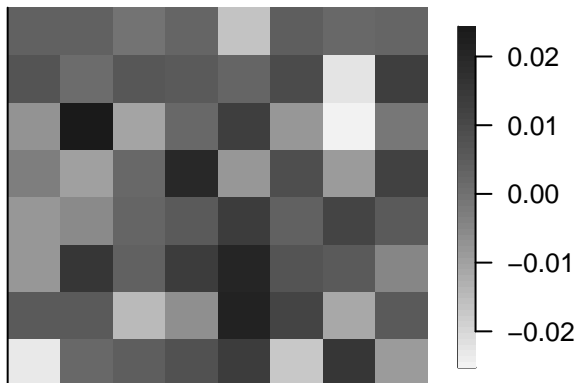
center[1], g = 558



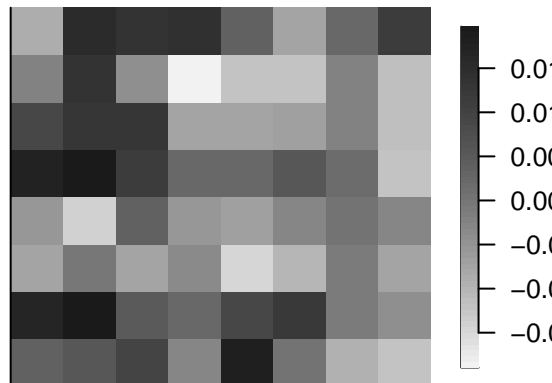
center[2], g = 558



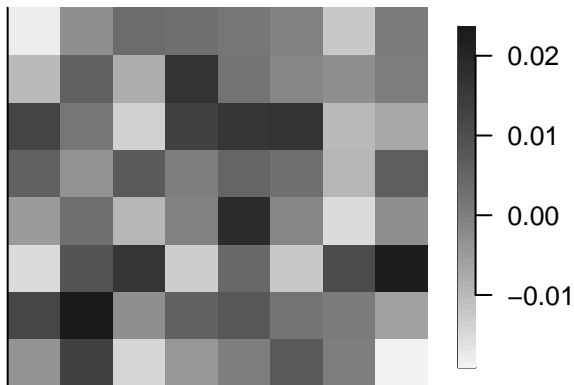
center[3], g = 558



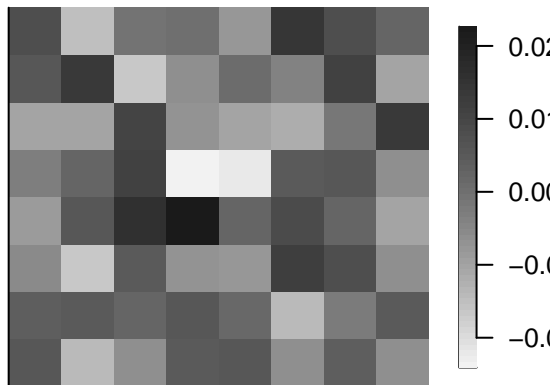
center[4], g = 558



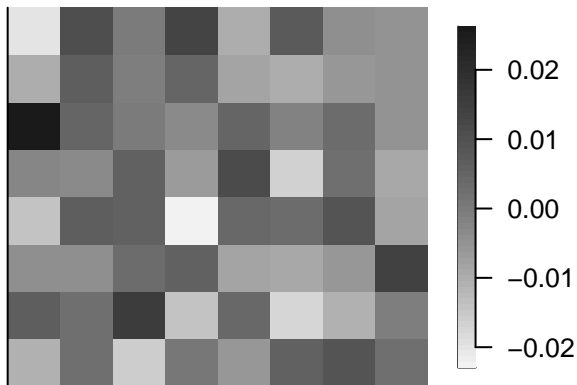
center[1], g = 559



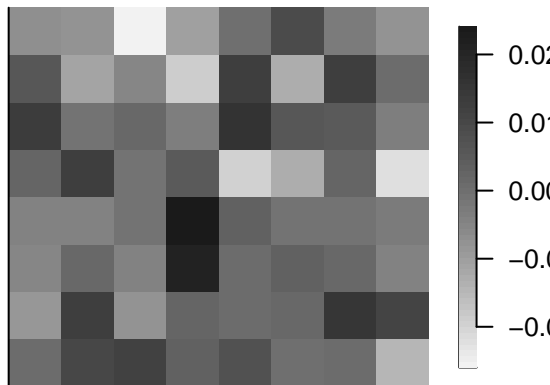
center[2], g = 559



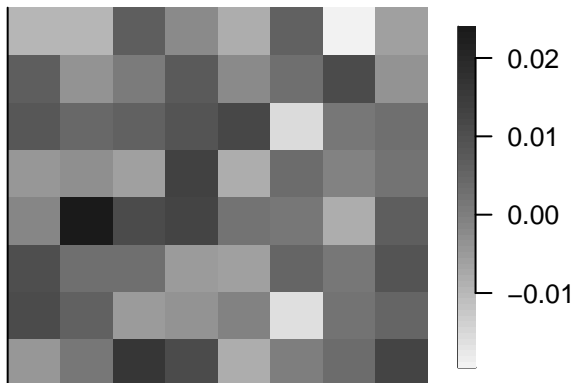
center[3], g = 559



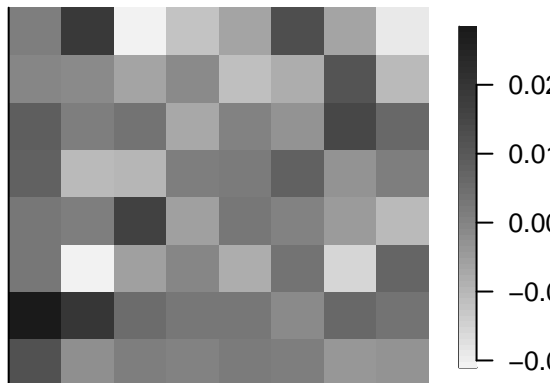
center[4], g = 559



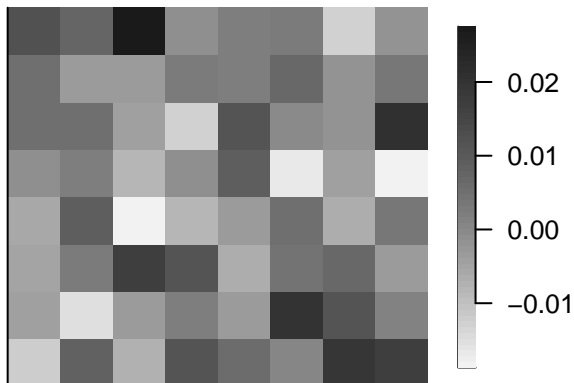
center[1], g = 560



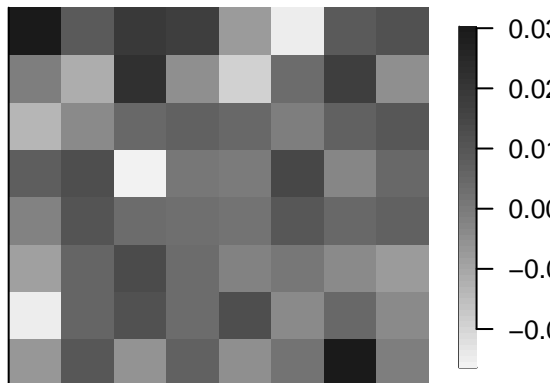
center[2], g = 560



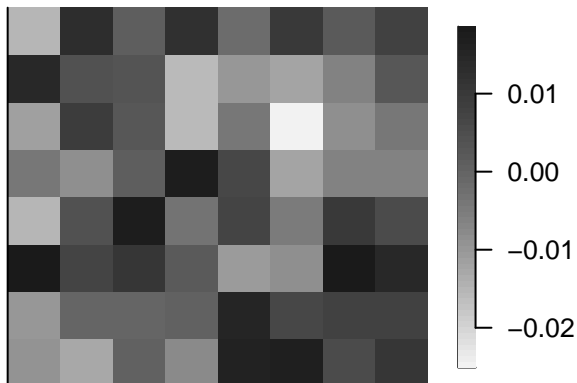
center[3], g = 560



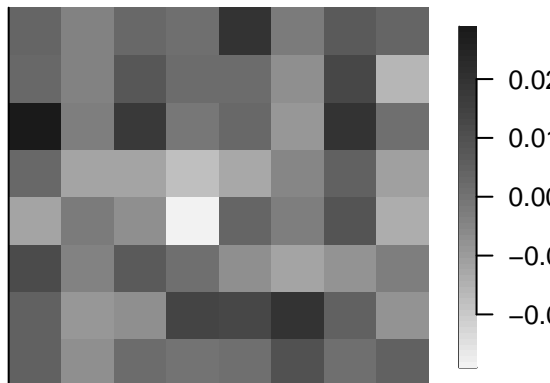
center[4], g = 560



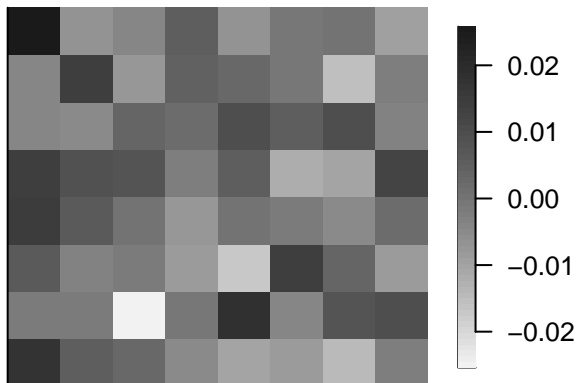
center[1], g = 561



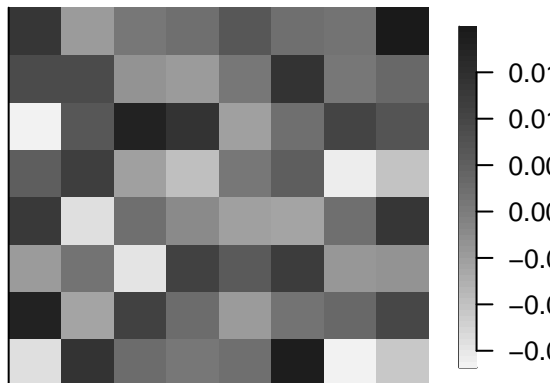
center[2], g = 561



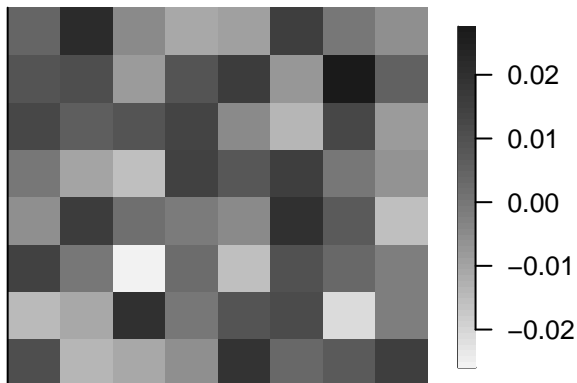
center[3], g = 561



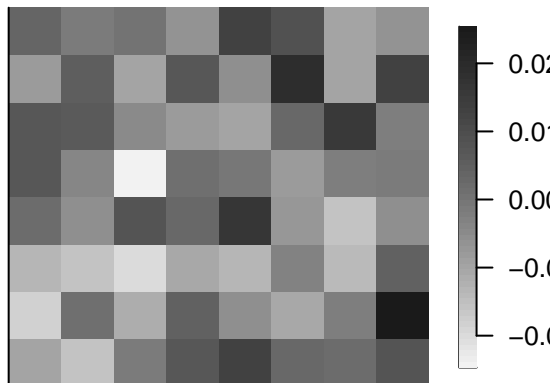
center[4], g = 561



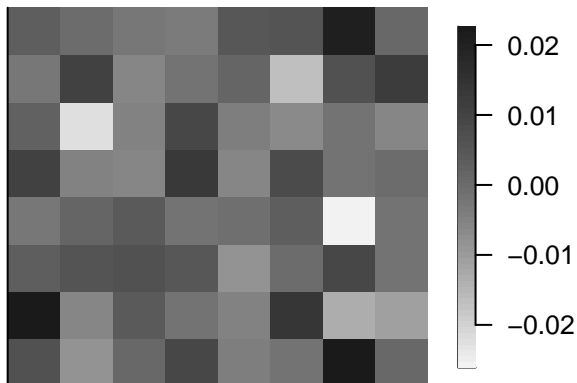
center[1], g = 562



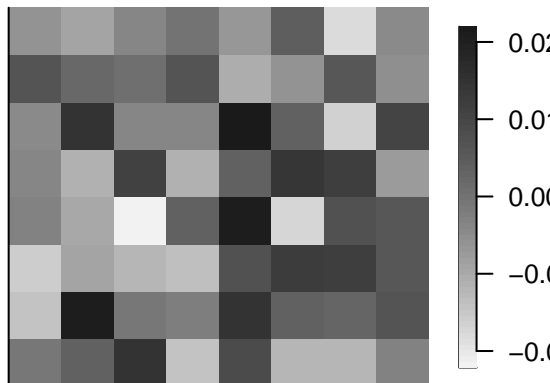
center[2], g = 562



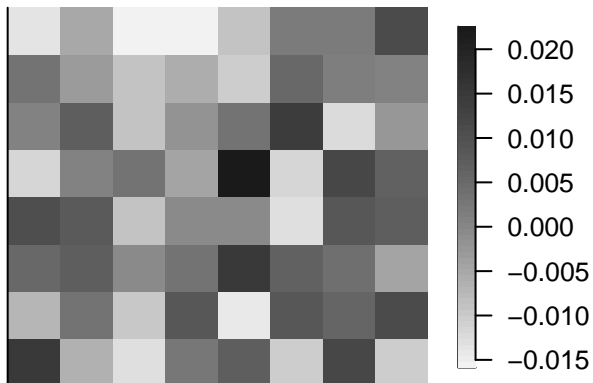
center[3], g = 562



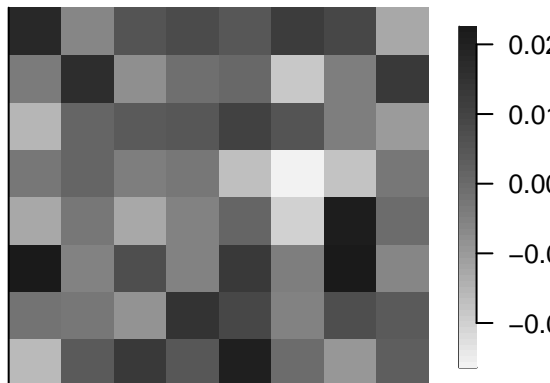
center[4], g = 562



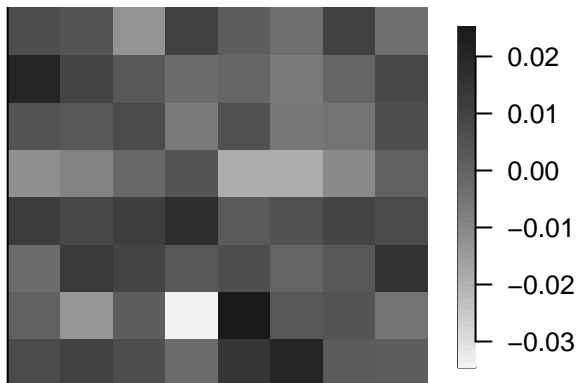
center[1], g = 563



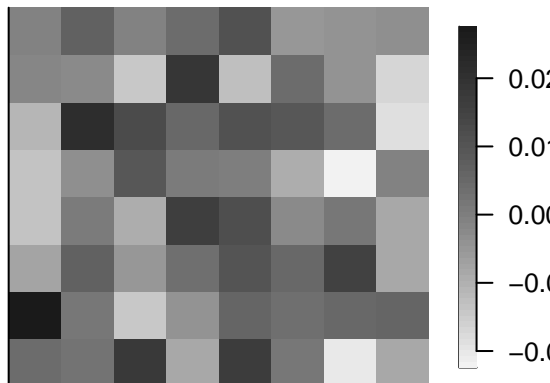
center[2], g = 563



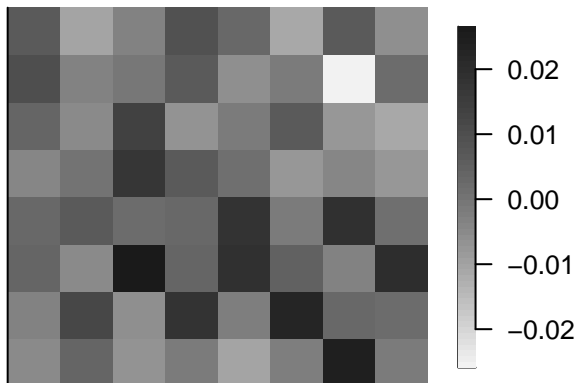
center[3], g = 563



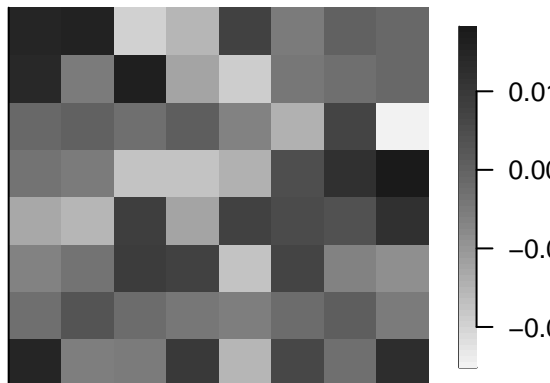
center[4], g = 563



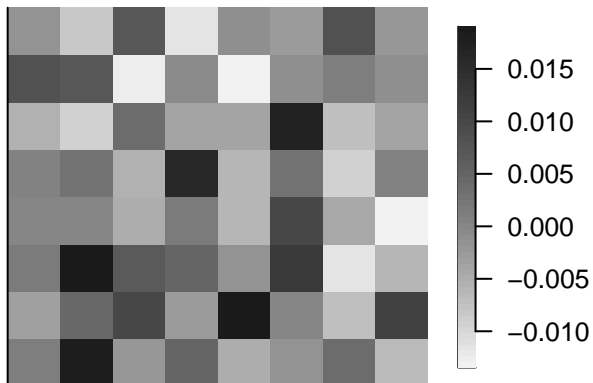
center[1], g = 564



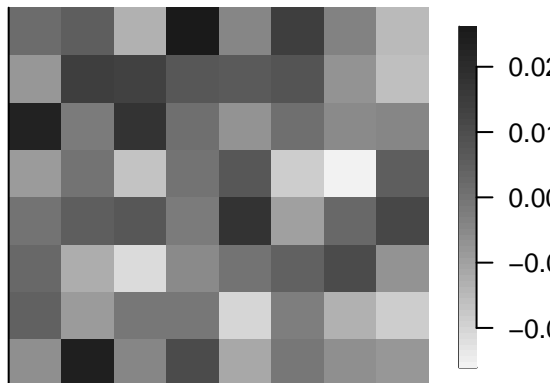
center[2], g = 564



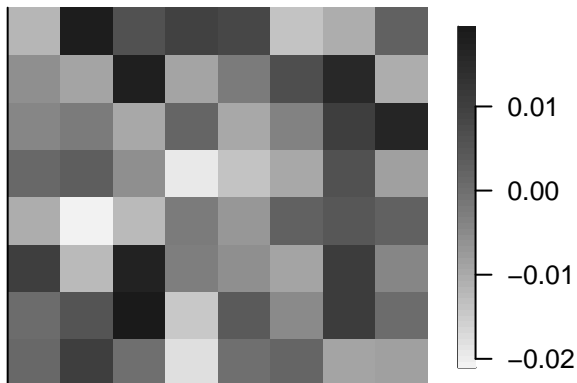
center[3], g = 564



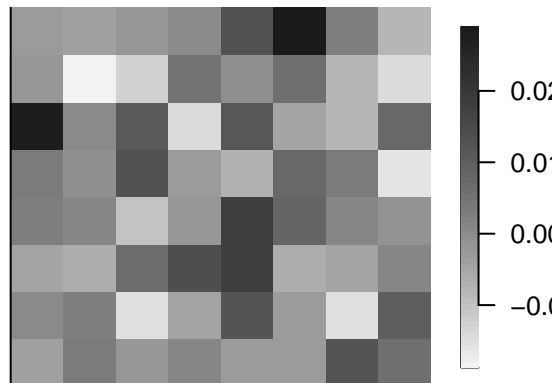
center[4], g = 564



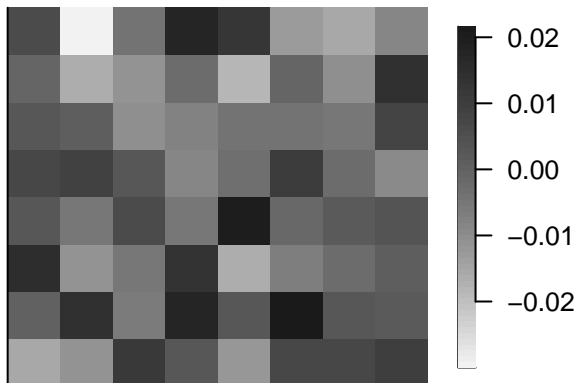
center[1], g = 565



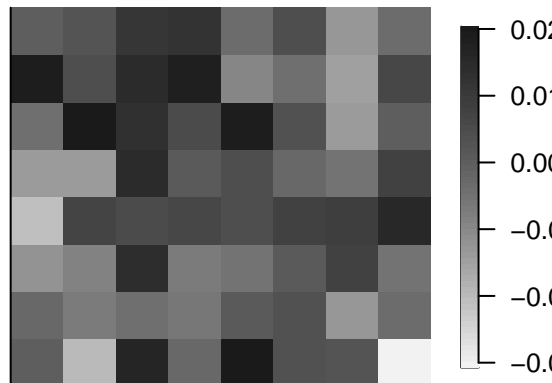
center[2], g = 565



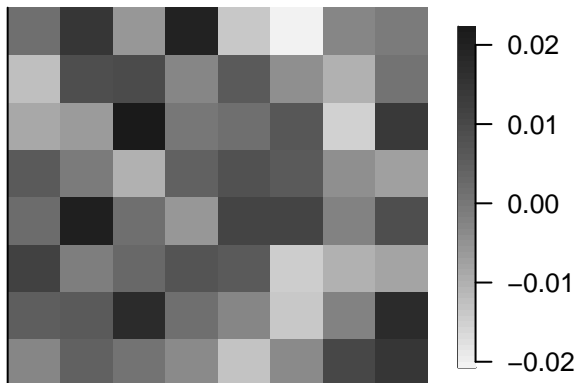
center[3], g = 565



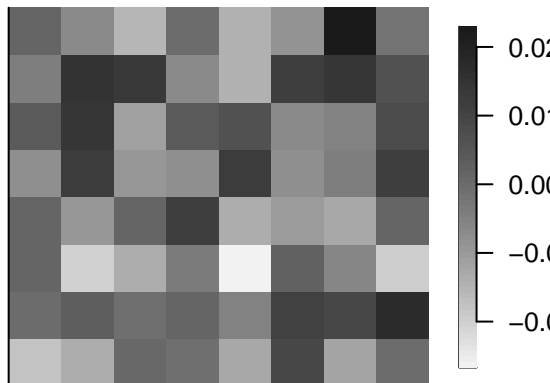
center[4], g = 565



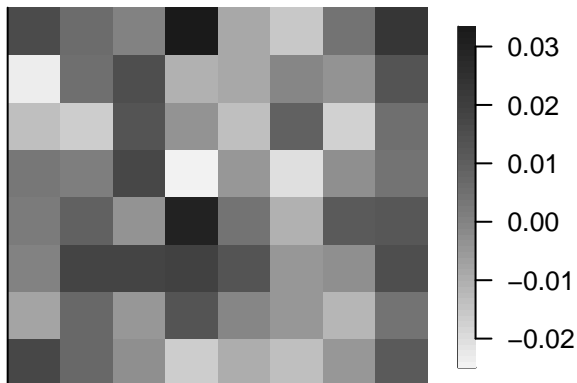
center[1], g = 566



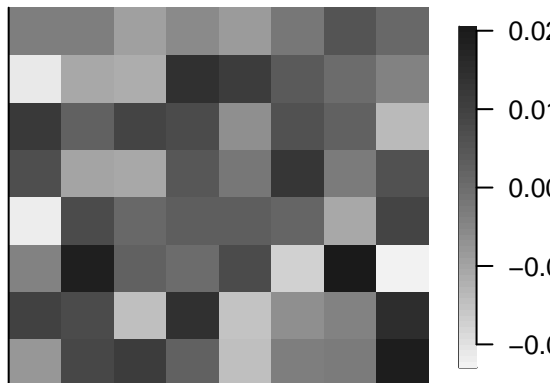
center[2], g = 566



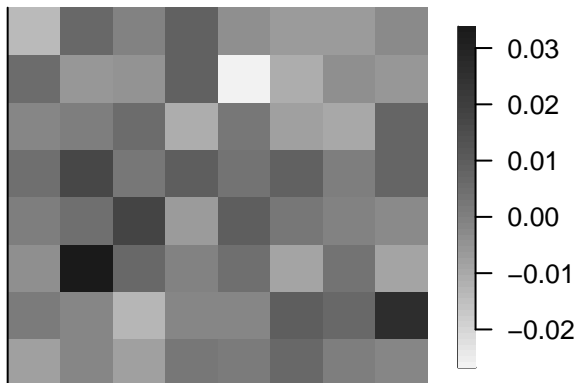
center[3], g = 566



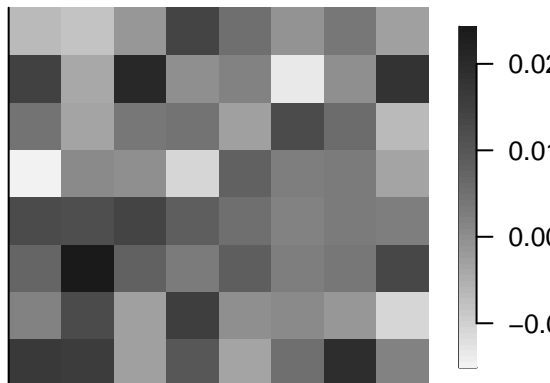
center[4], g = 566



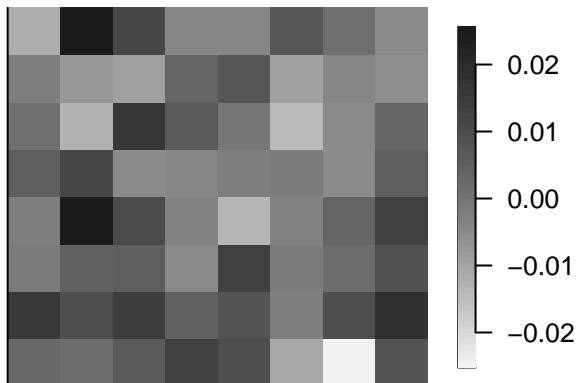
center[1], g = 567



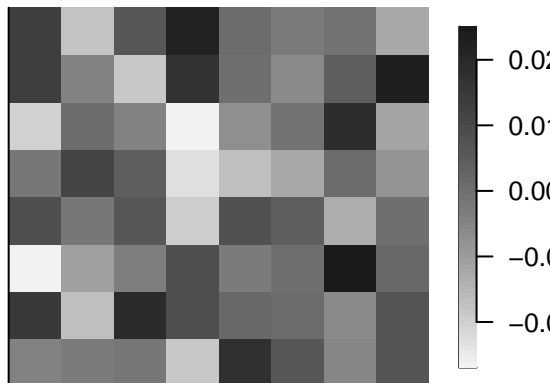
center[2], g = 567



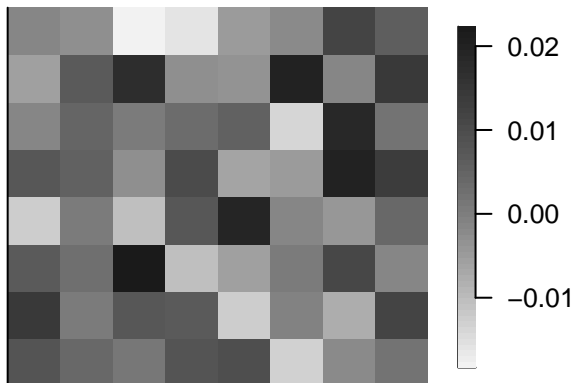
center[3], g = 567



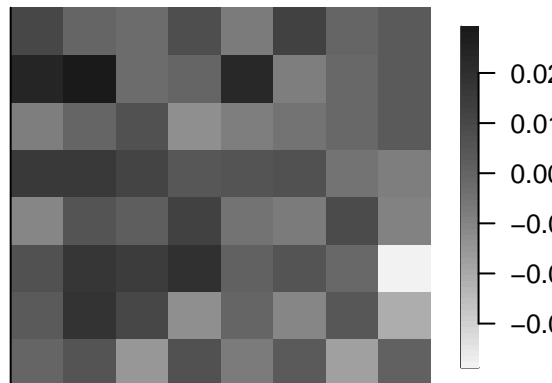
center[4], g = 567



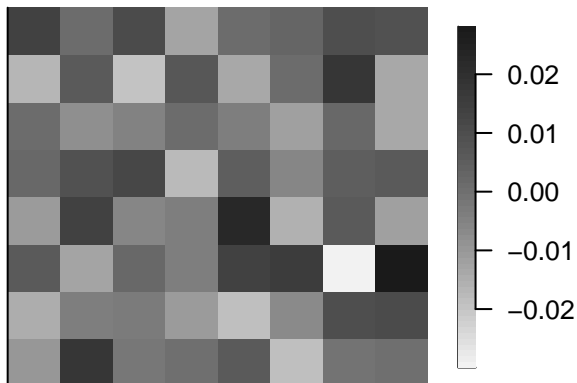
center[1], g = 568



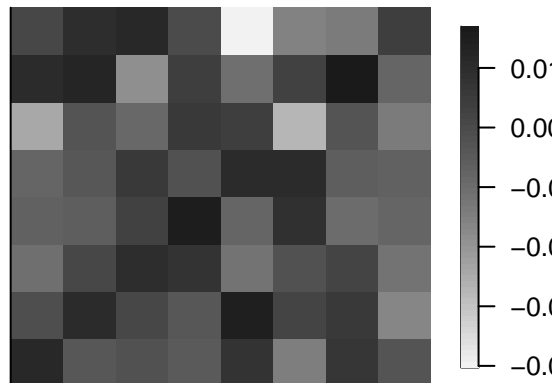
center[2], g = 568



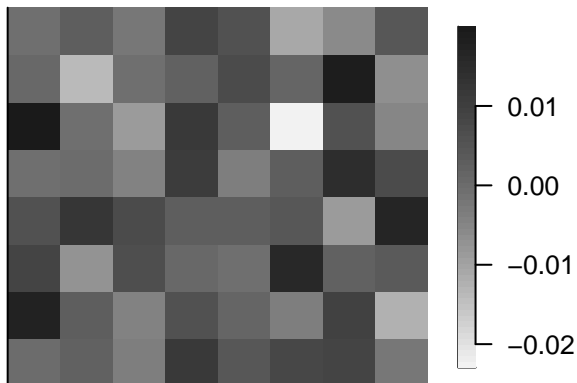
center[3], g = 568



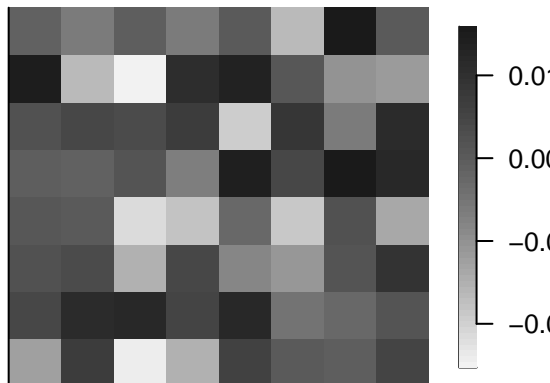
center[4], g = 568



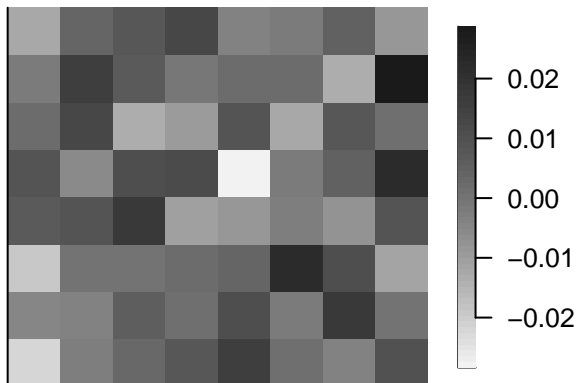
center[1], g = 569



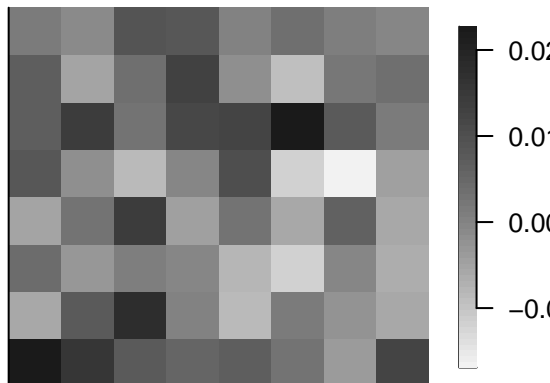
center[2], g = 569



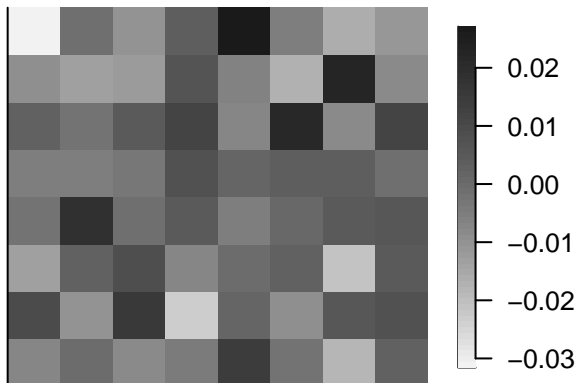
center[3], g = 569



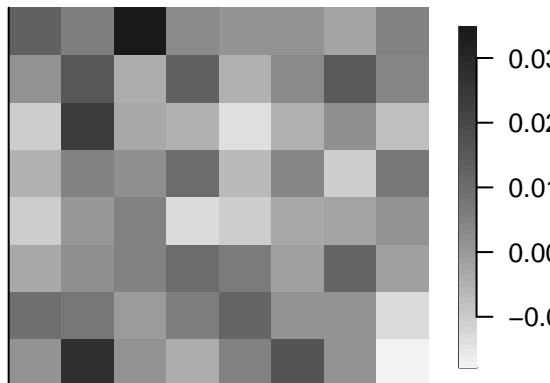
center[4], g = 569



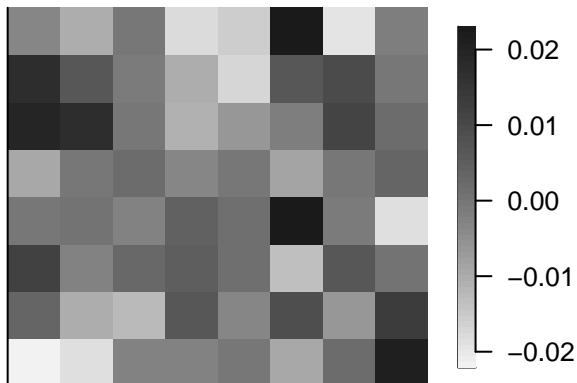
center[1], g = 570



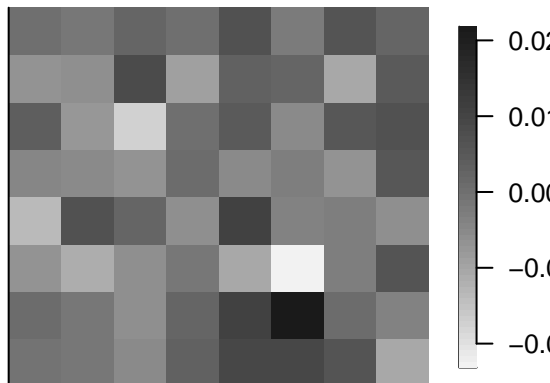
center[2], g = 570



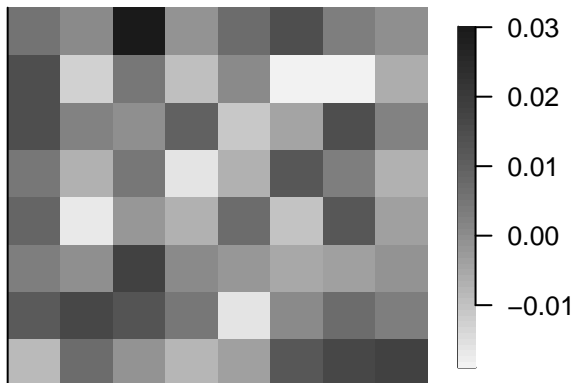
center[3], g = 570



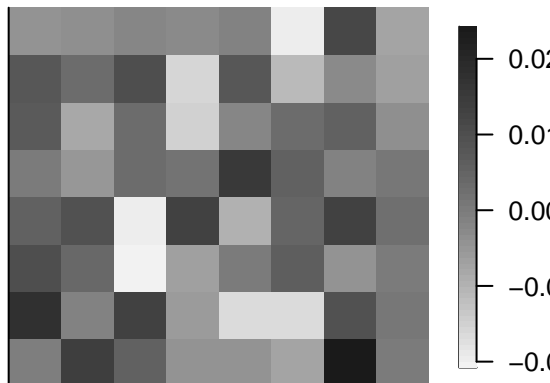
center[4], g = 570



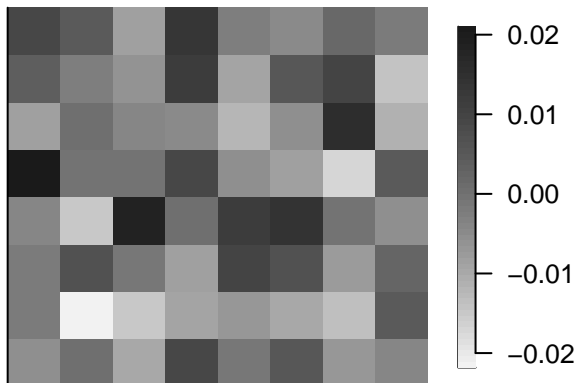
center[1], g = 571



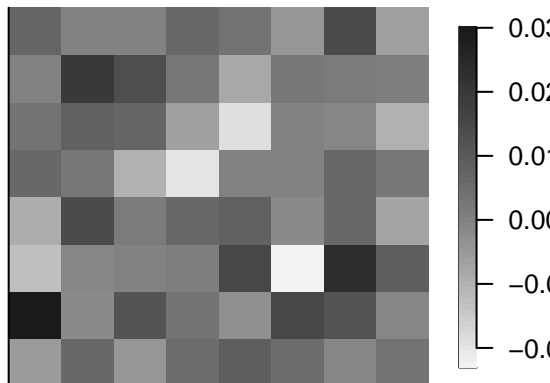
center[2], g = 571



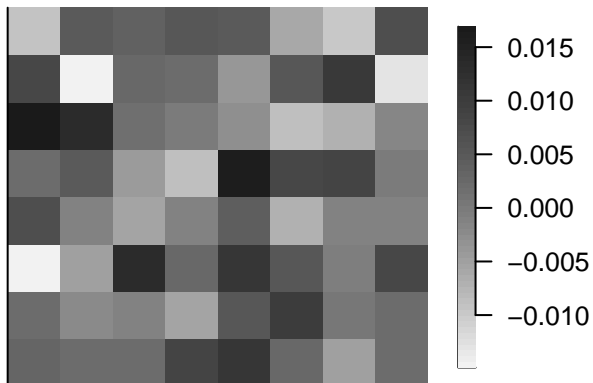
center[3], g = 571



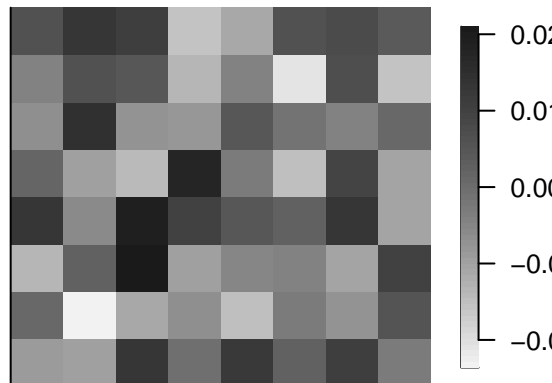
center[4], g = 571



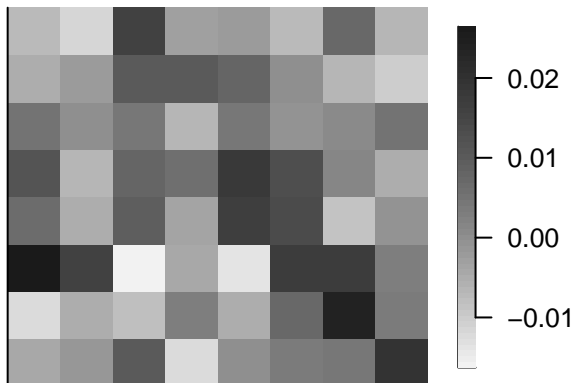
center[1], g = 572



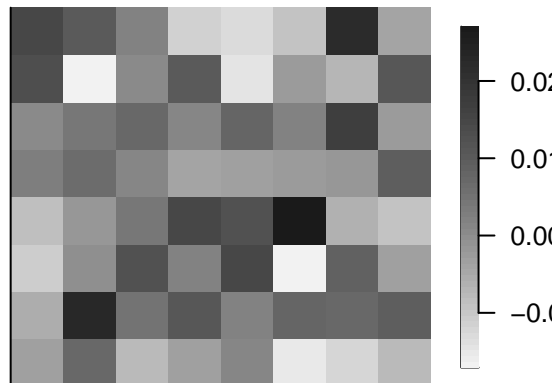
center[2], g = 572



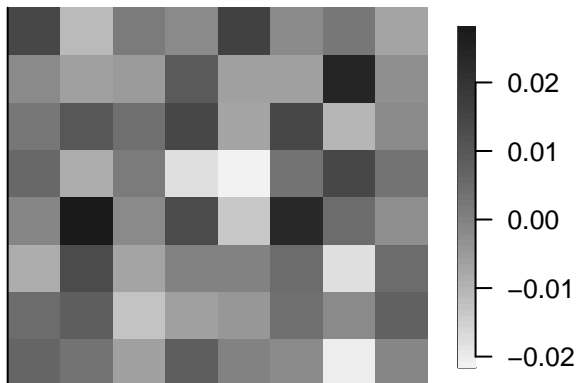
center[3], g = 572



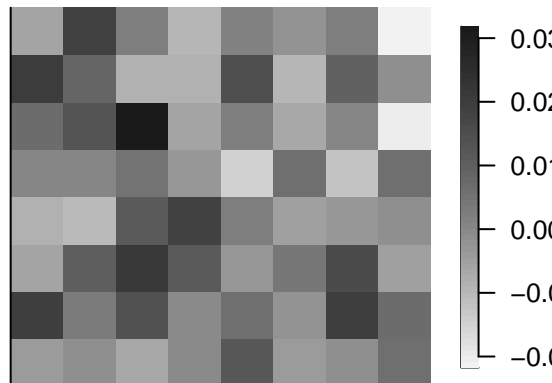
center[4], g = 572



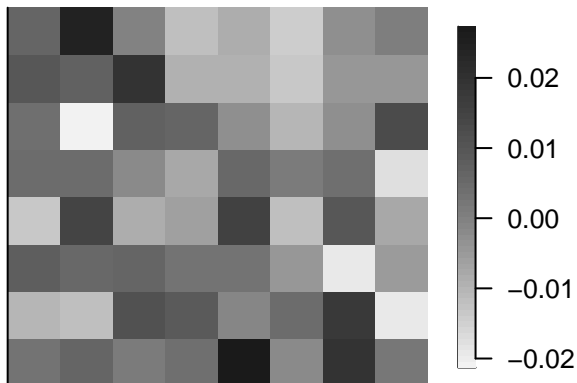
center[1], g = 573



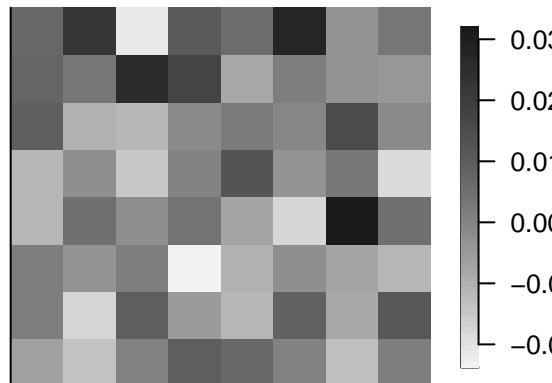
center[2], g = 573



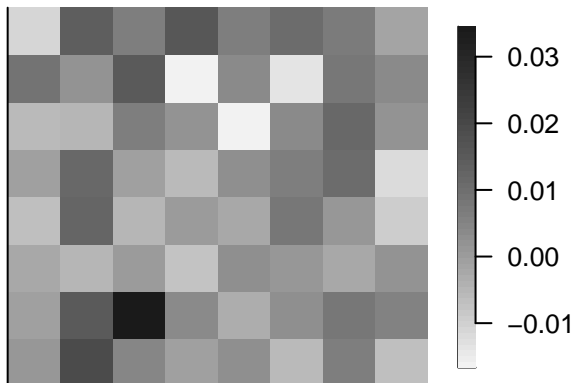
center[3], g = 573



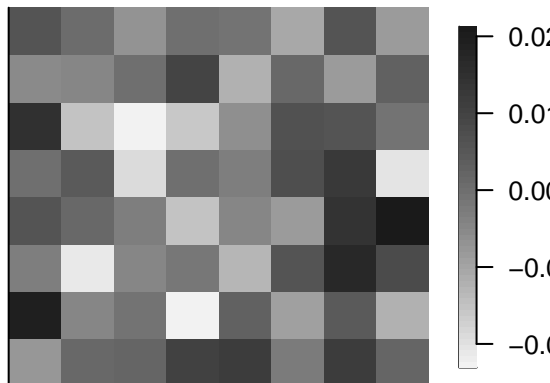
center[4], g = 573



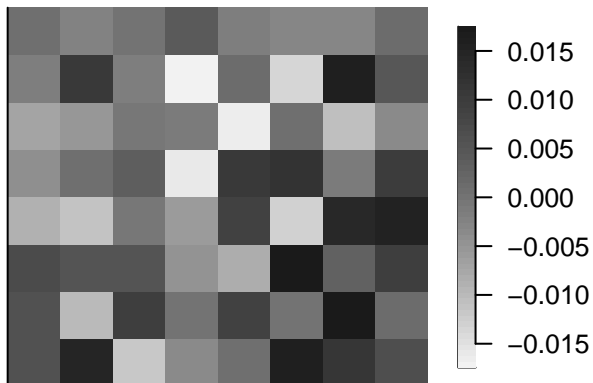
center[1], g = 574



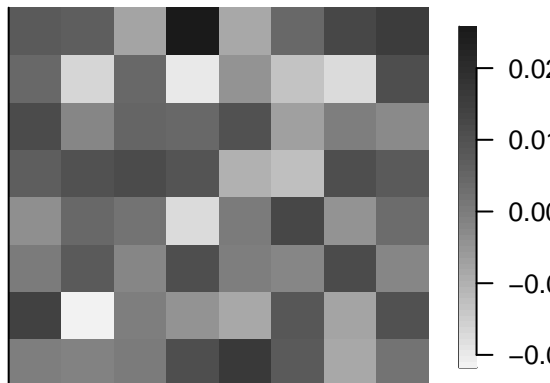
center[2], g = 574



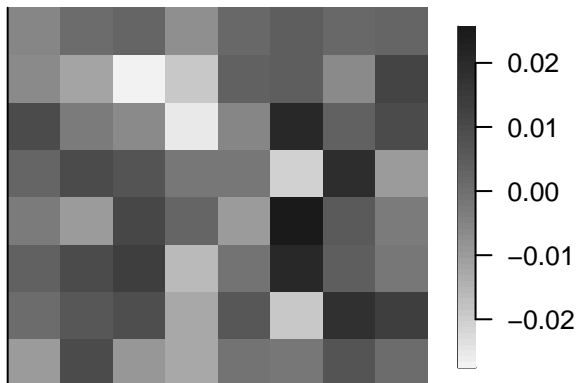
center[3], g = 574



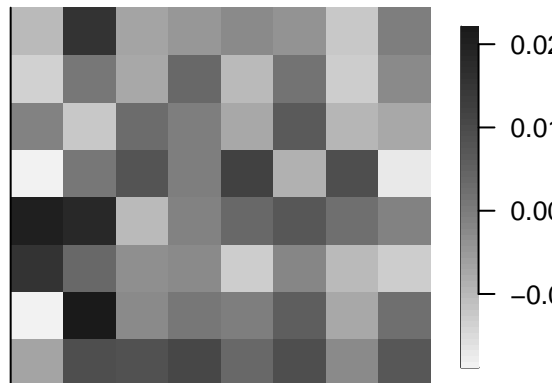
center[4], g = 574



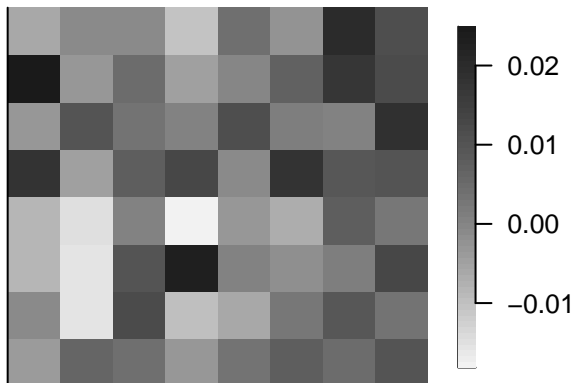
center[1], g = 575



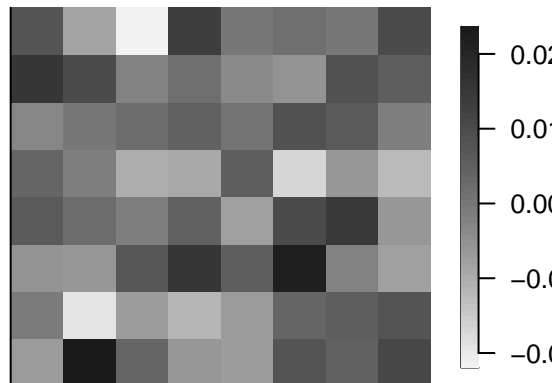
center[2], g = 575



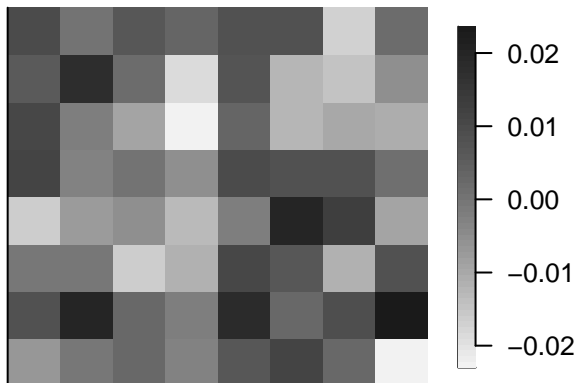
center[3], g = 575



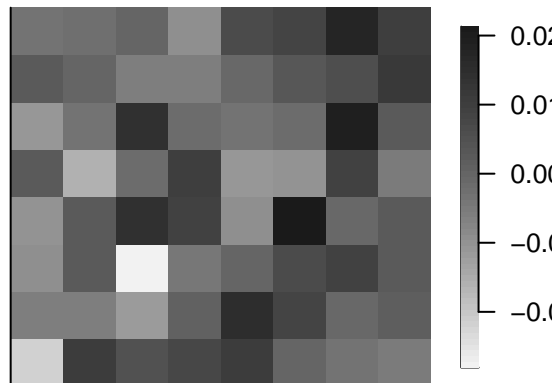
center[4], g = 575



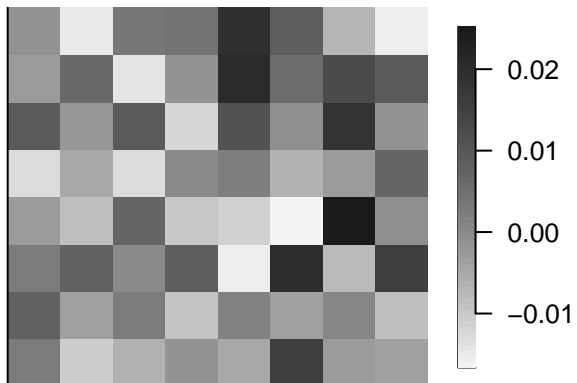
center[1], g = 576



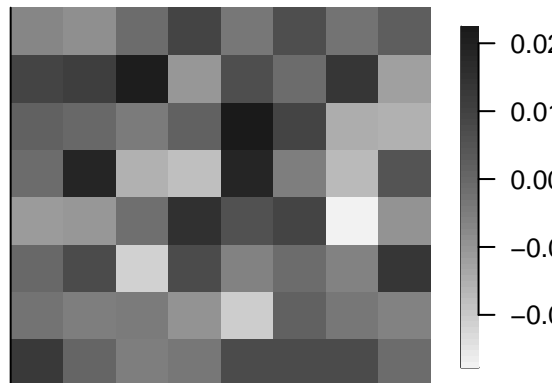
center[2], g = 576



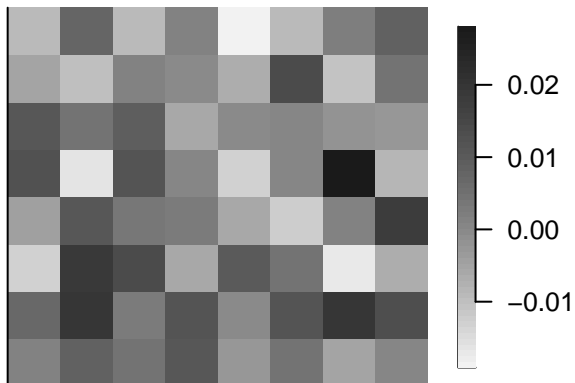
center[3], g = 576



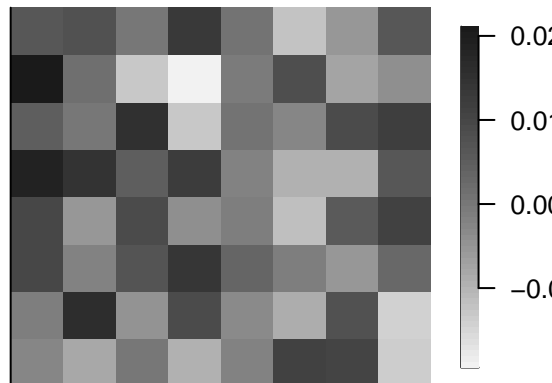
center[4], g = 576



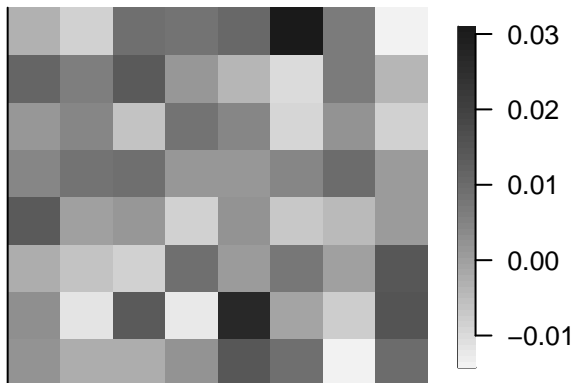
center[1], g = 577



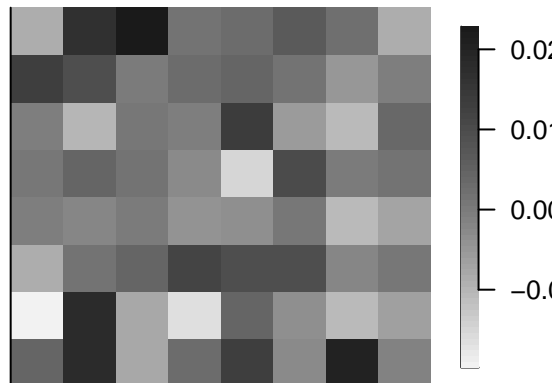
center[2], g = 577



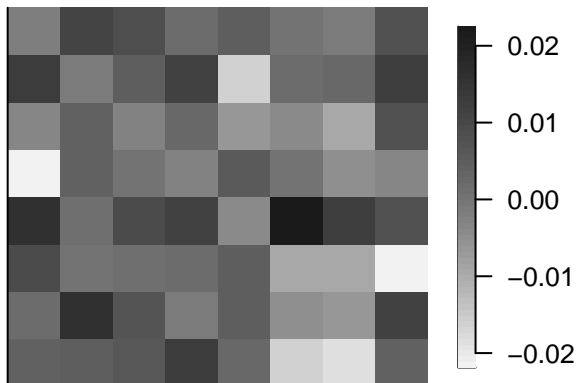
center[3], g = 577



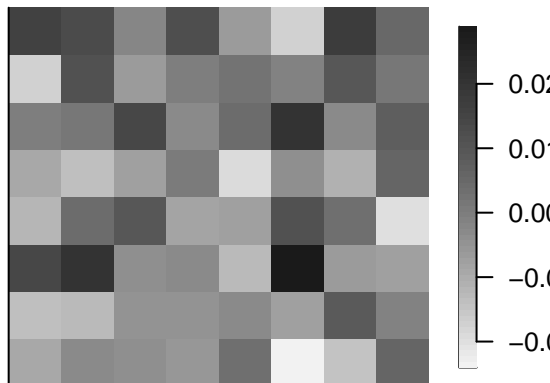
center[4], g = 577



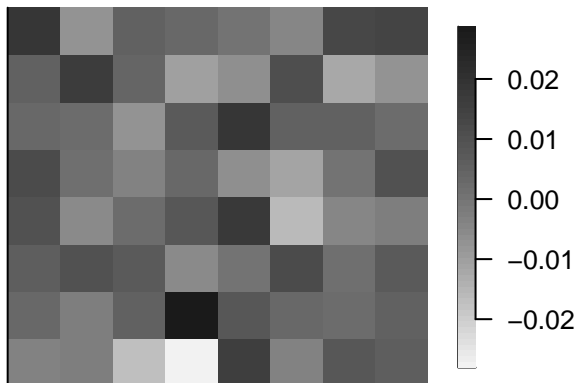
center[1], g = 578



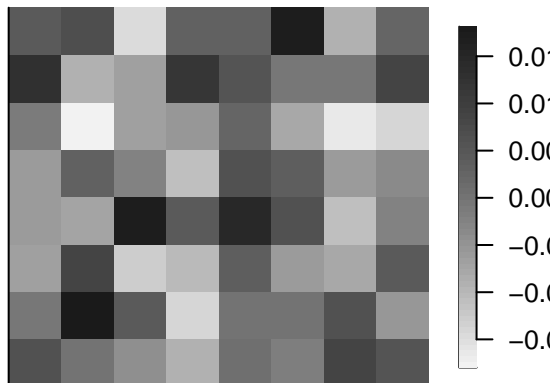
center[2], g = 578



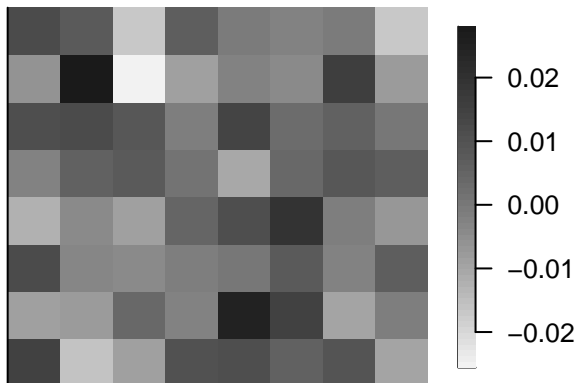
center[3], g = 578



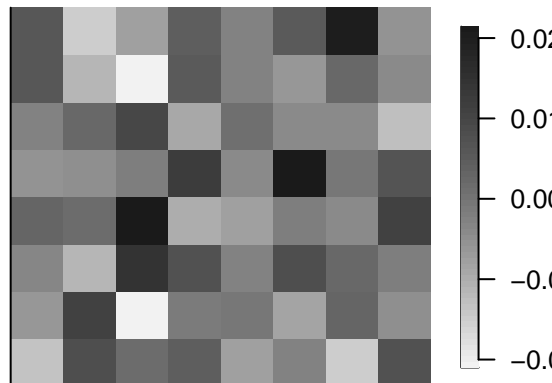
center[4], g = 578



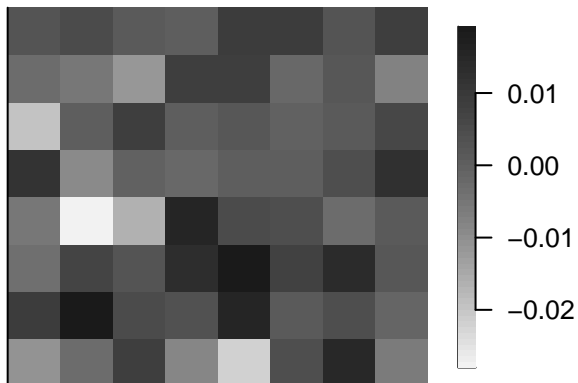
center[1], g = 579



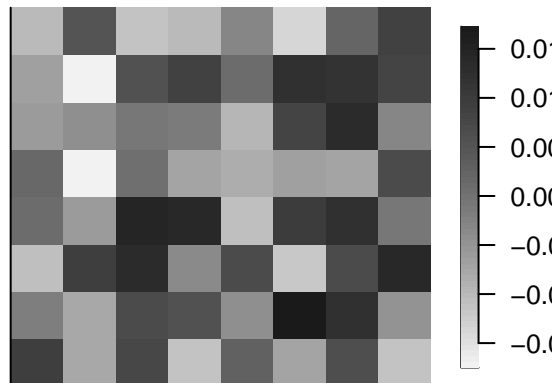
center[2], g = 579



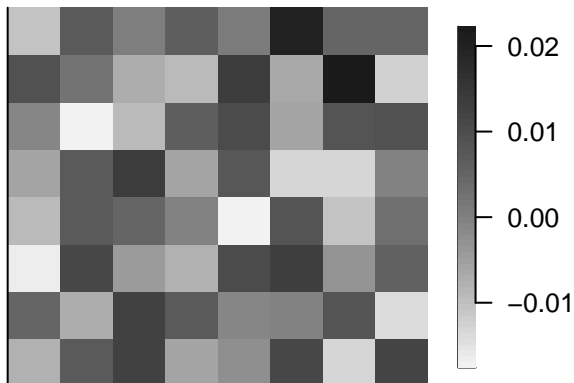
center[3], g = 579



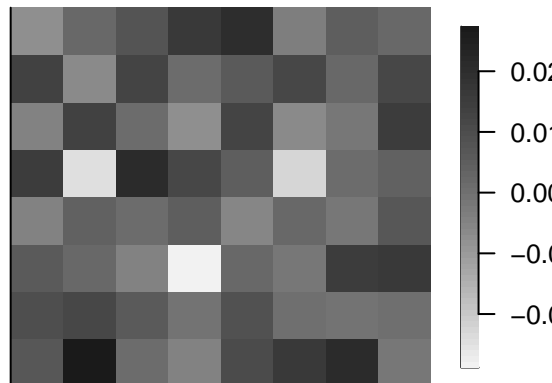
center[4], g = 579



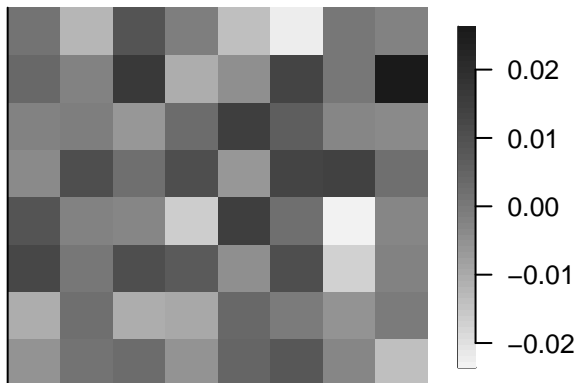
center[1], g = 580



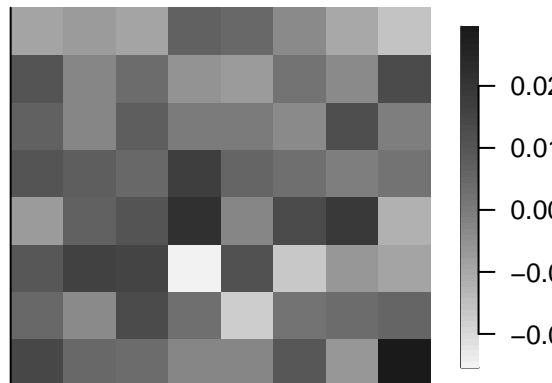
center[2], g = 580



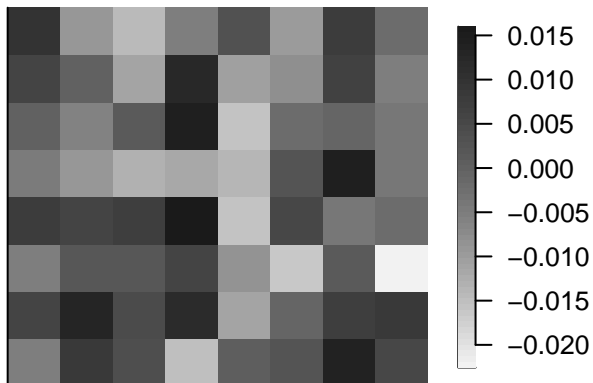
center[3], g = 580



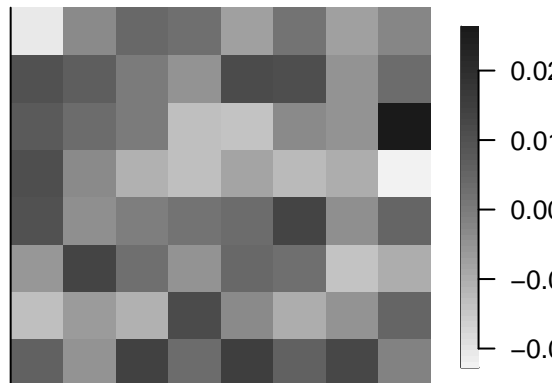
center[4], g = 580



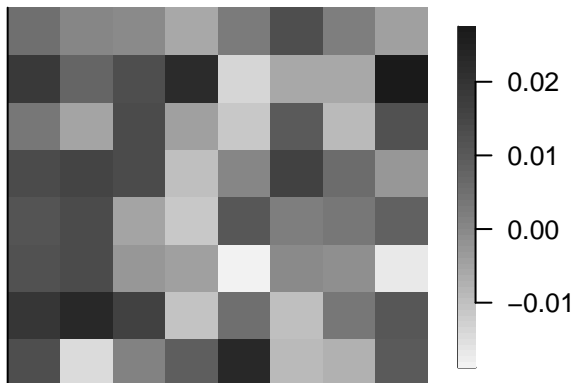
center[1], g = 581



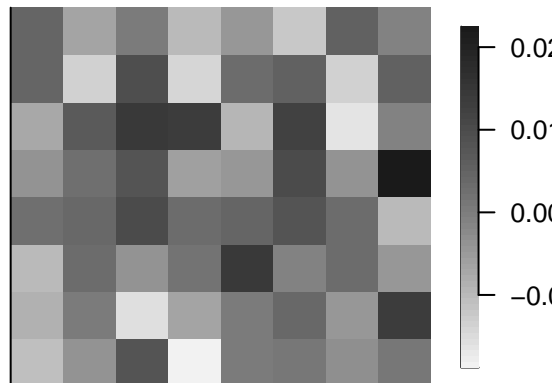
center[2], g = 581



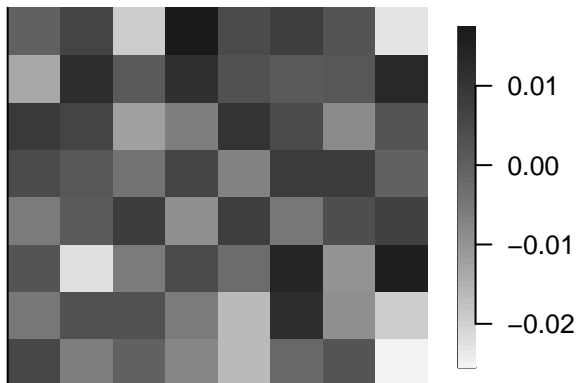
center[3], g = 581



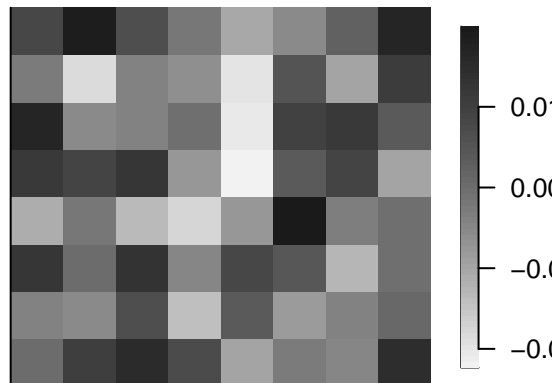
center[4], g = 581



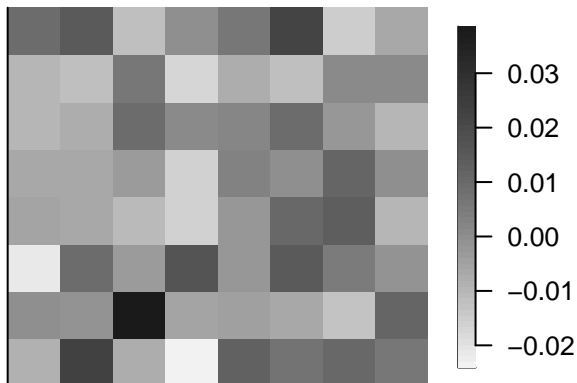
center[1], g = 582



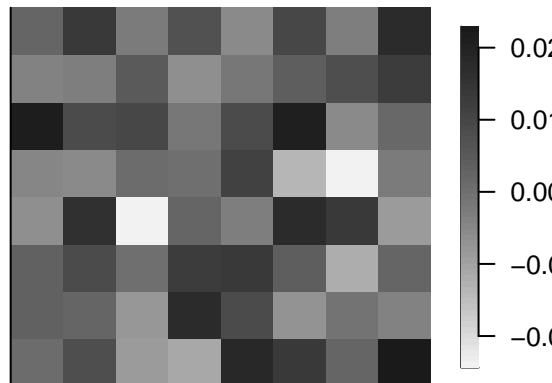
center[2], g = 582



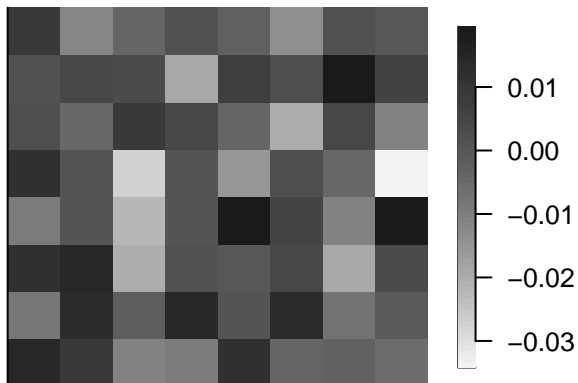
center[3], g = 582



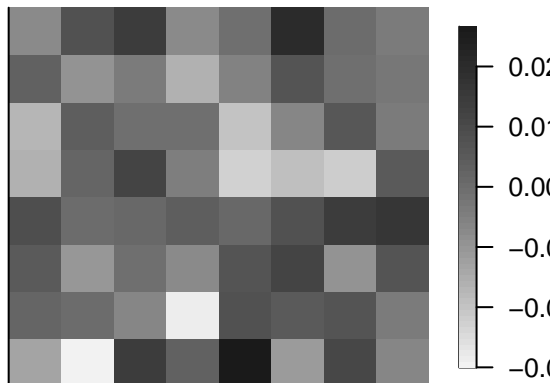
center[4], g = 582



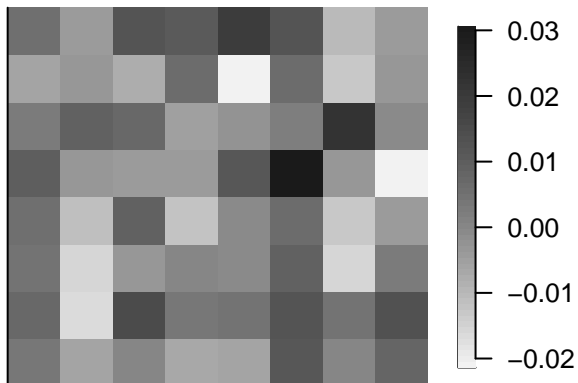
center[1], g = 583



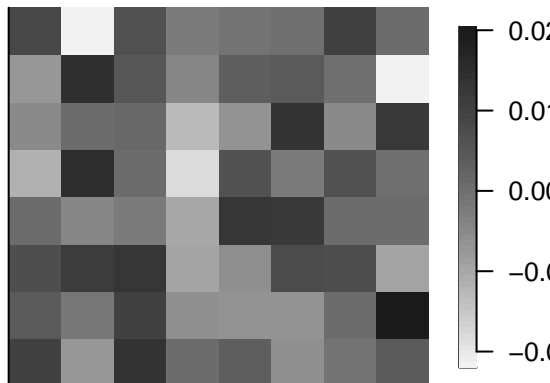
center[2], g = 583



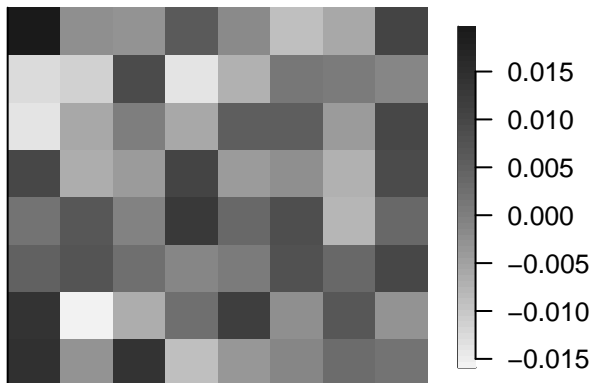
center[3], g = 583



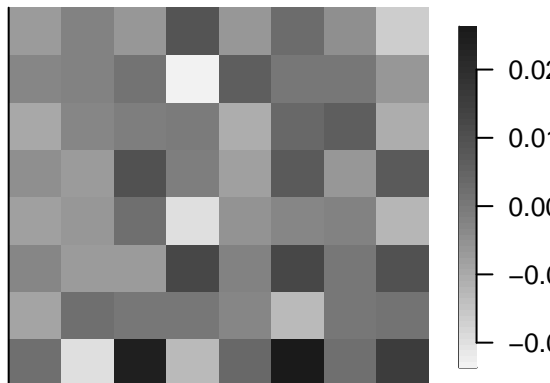
center[4], g = 583



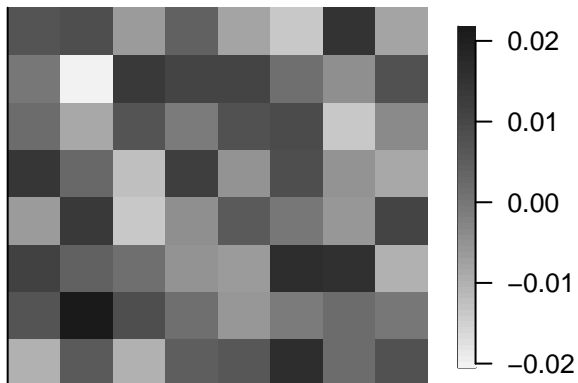
center[1], g = 584



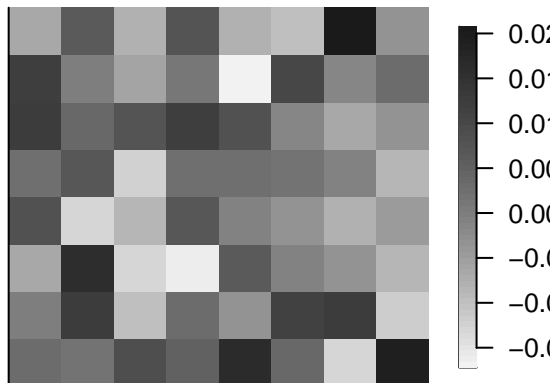
center[2], g = 584



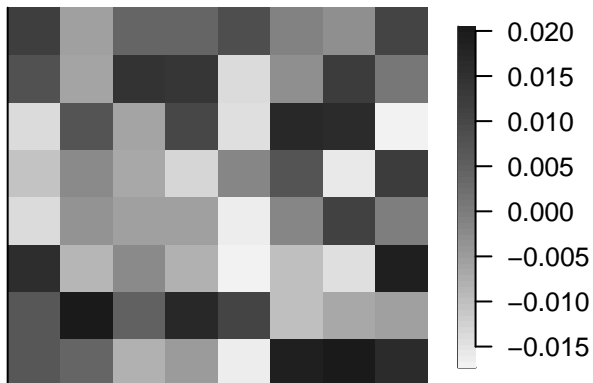
center[3], g = 584



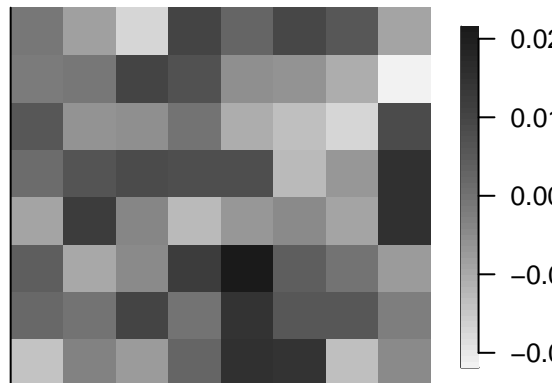
center[4], g = 584



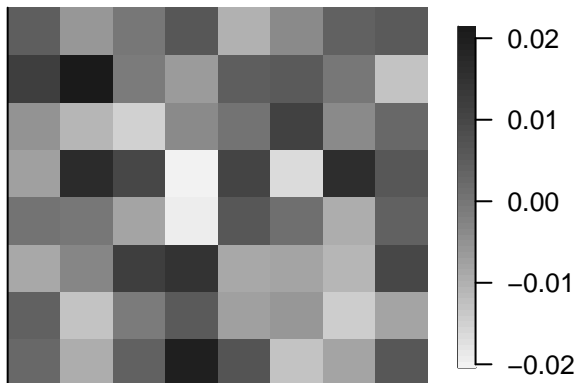
center[1], g = 585



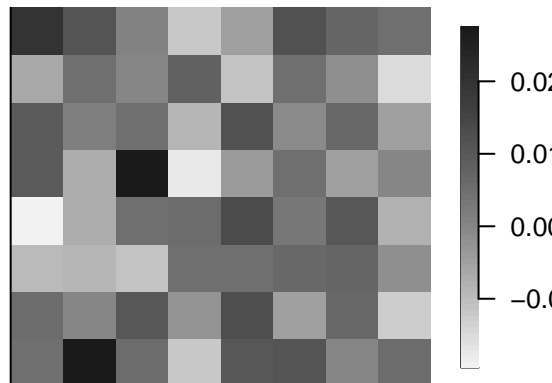
center[2], g = 585



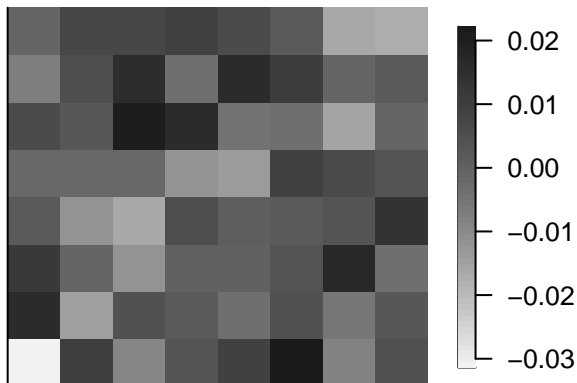
center[3], g = 585



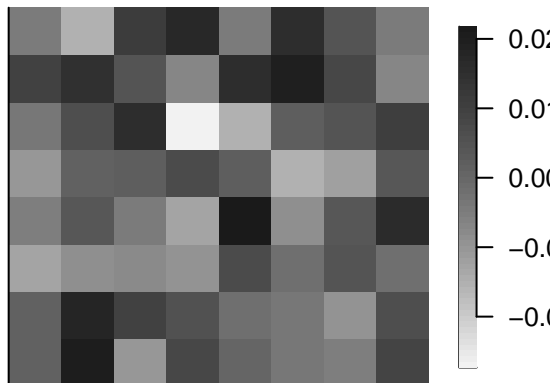
center[4], g = 585



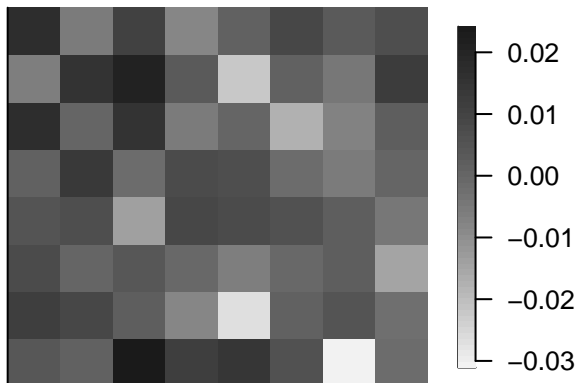
center[1], g = 586



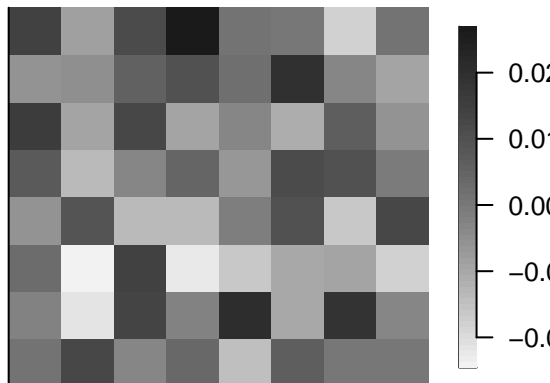
center[2], g = 586



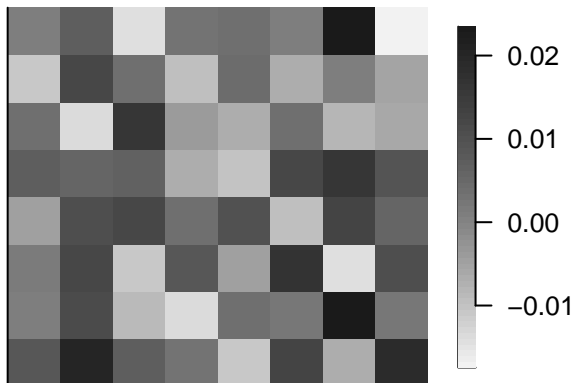
center[3], g = 586



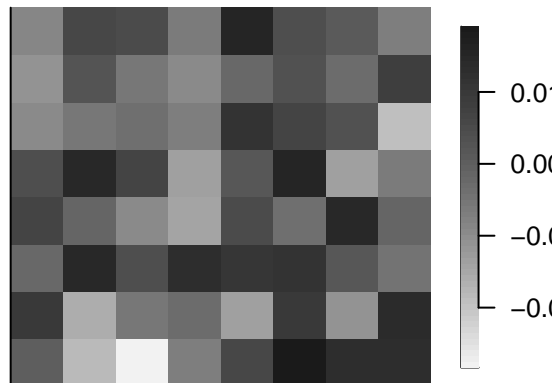
center[4], g = 586



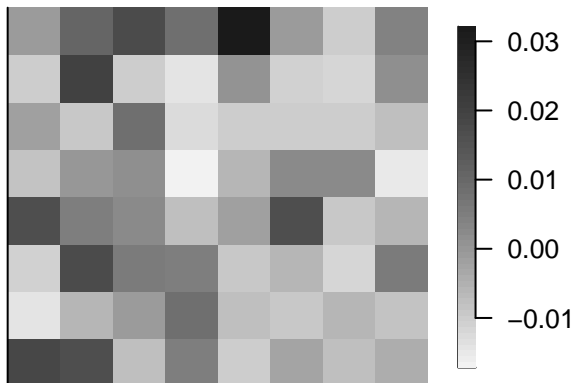
center[1], g = 587



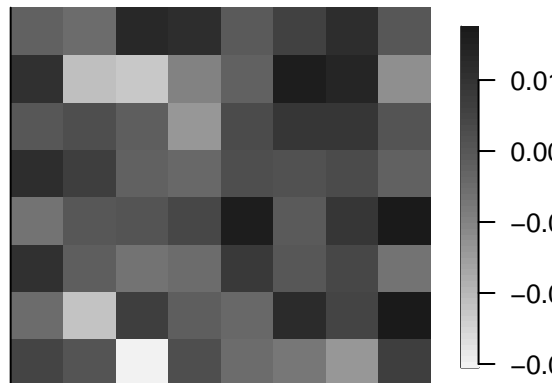
center[2], g = 587



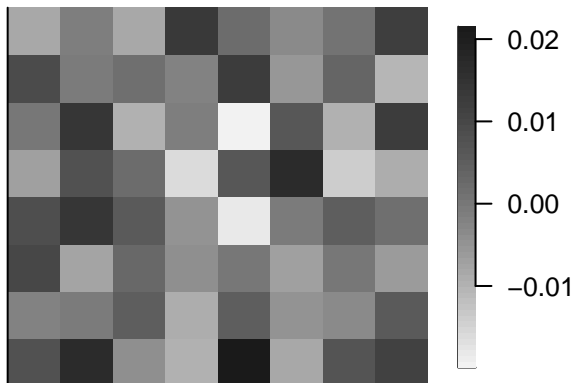
center[3], g = 587



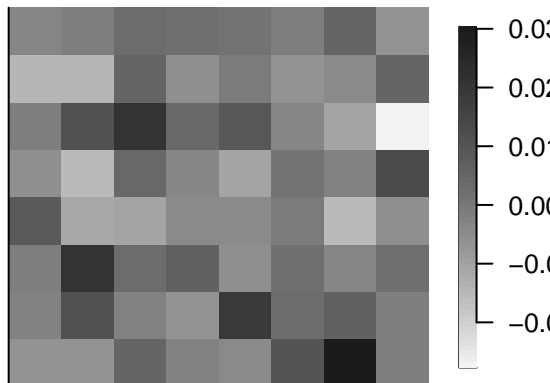
center[4], g = 587



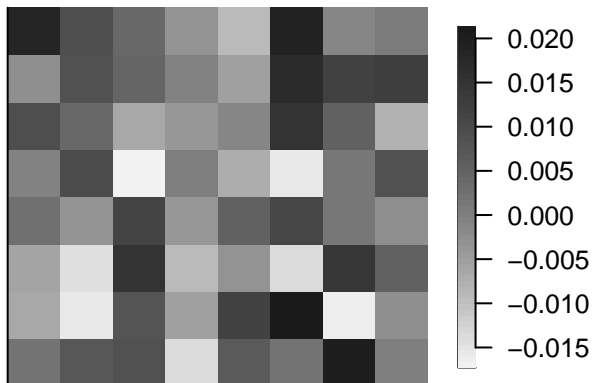
center[1], g = 588



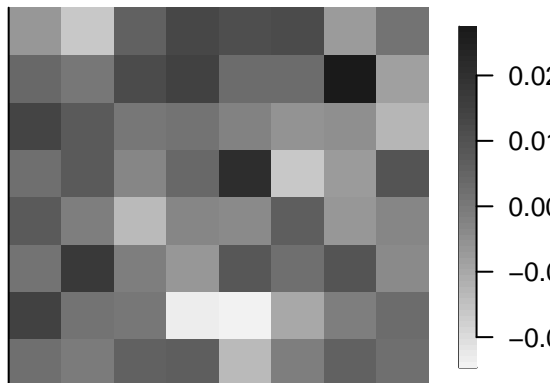
center[2], g = 588



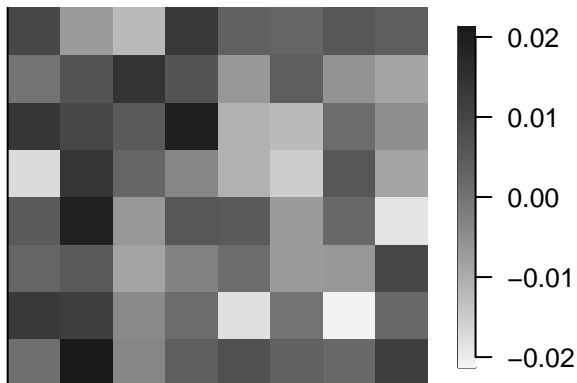
center[3], g = 588



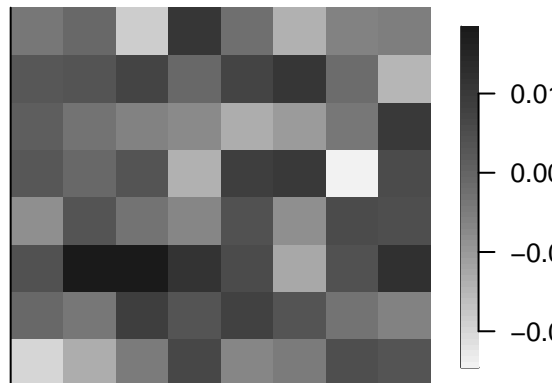
center[4], g = 588



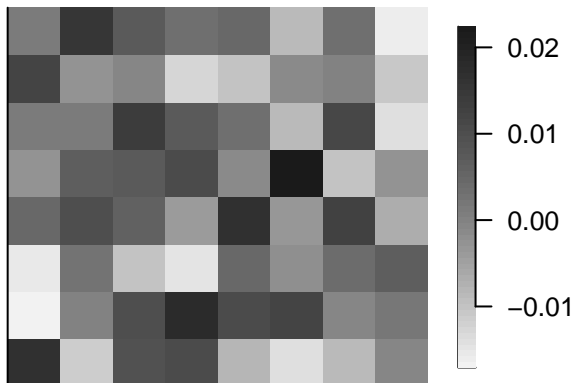
center[1], g = 589



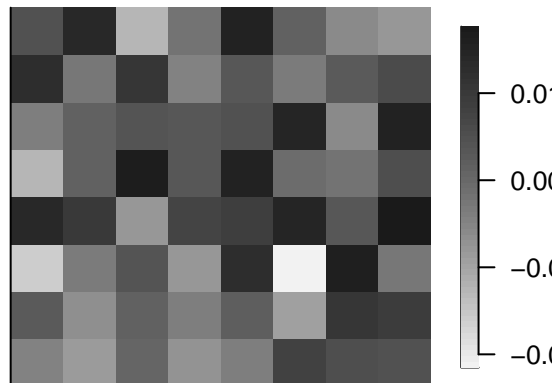
center[2], g = 589



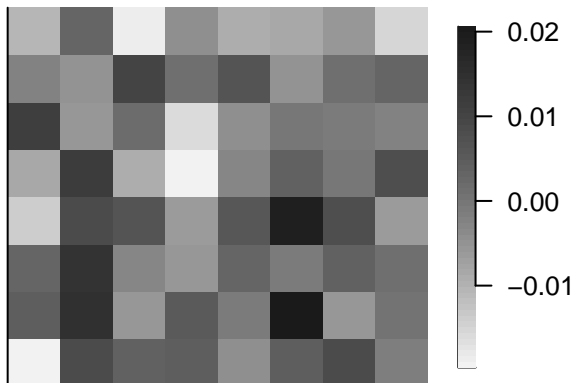
center[3], g = 589



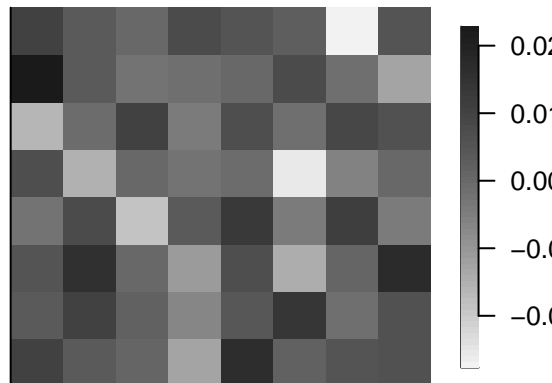
center[4], g = 589



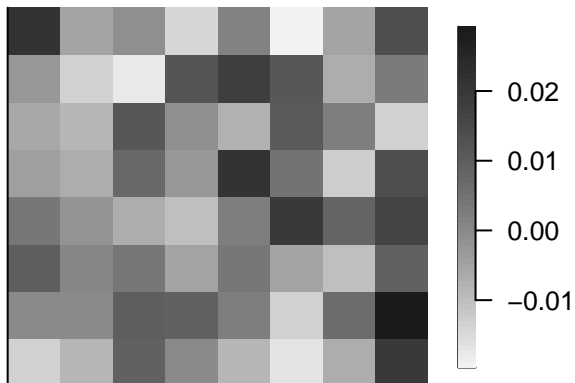
center[1], g = 590



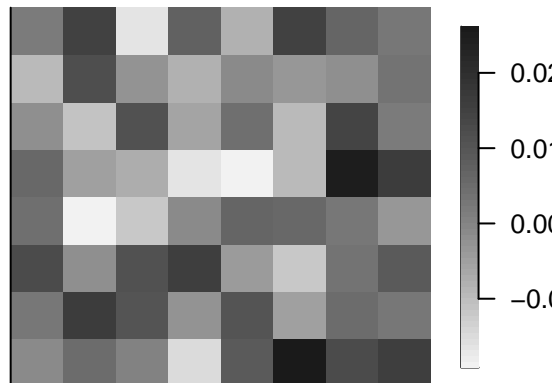
center[2], g = 590



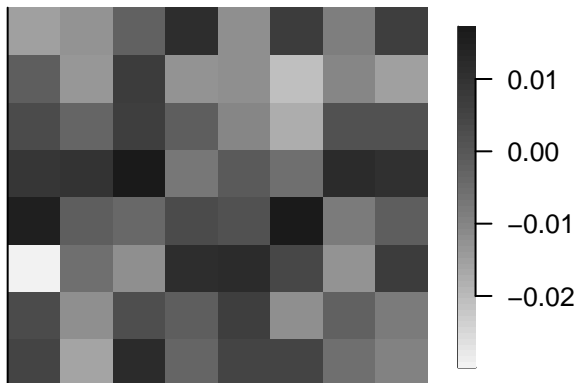
center[3], g = 590



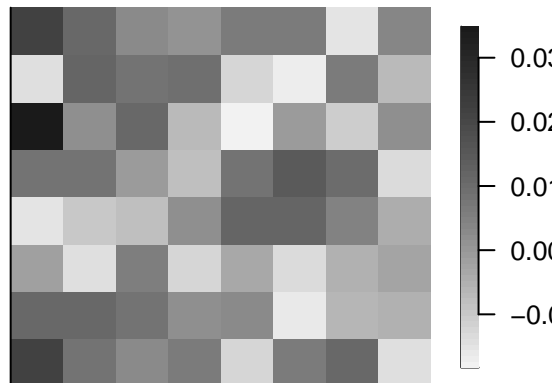
center[4], g = 590



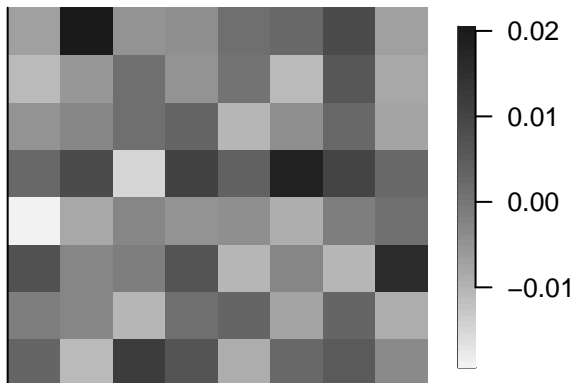
center[1], g = 591



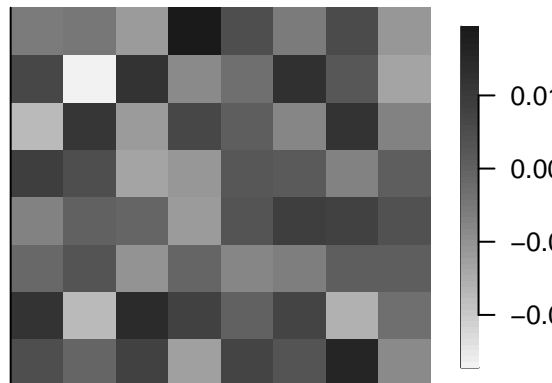
center[2], g = 591



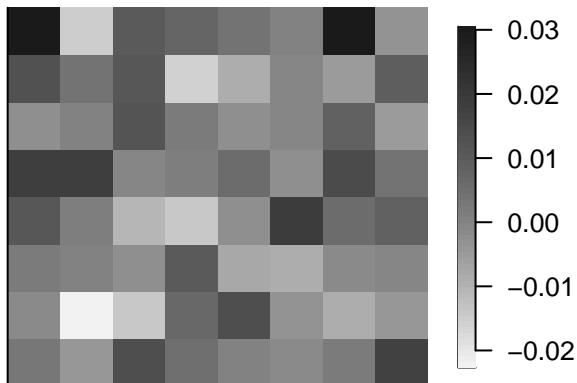
center[3], g = 591



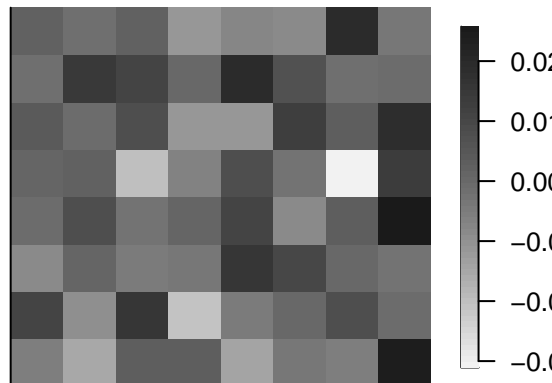
center[4], g = 591



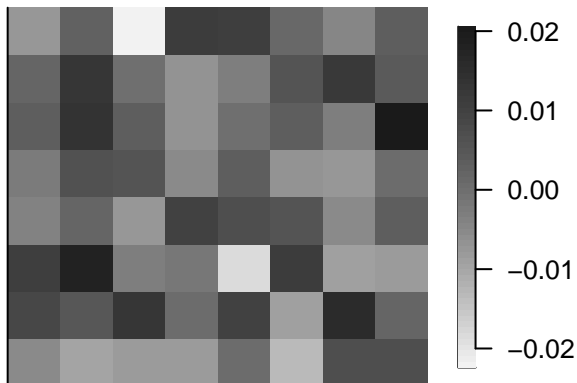
center[1], g = 592



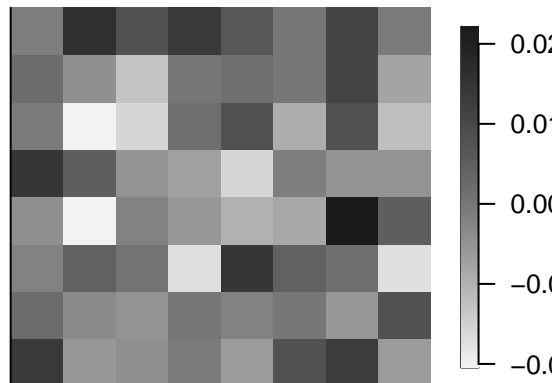
center[2], g = 592



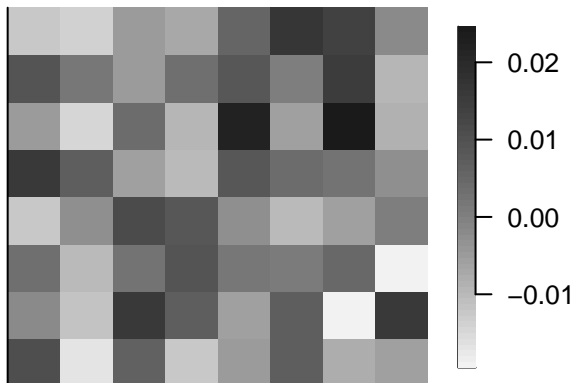
center[3], g = 592



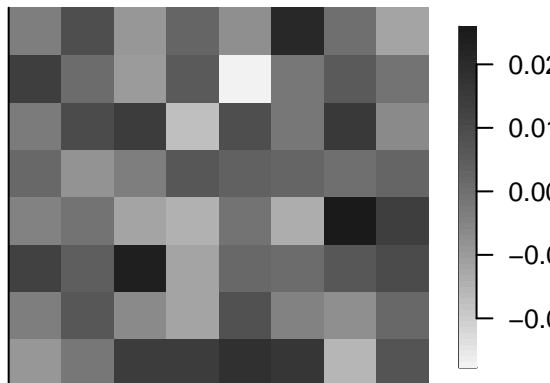
center[4], g = 592



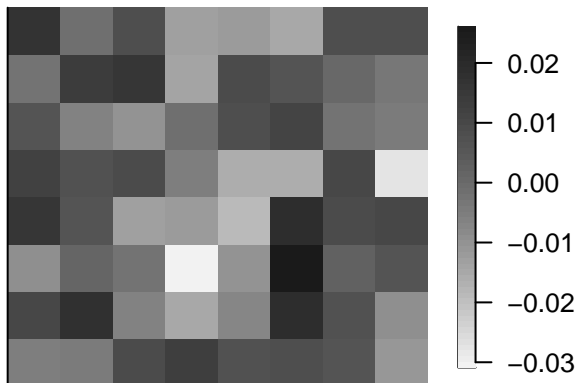
center[1], g = 593



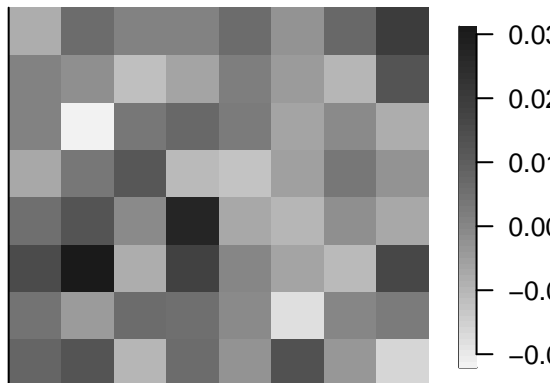
center[2], g = 593



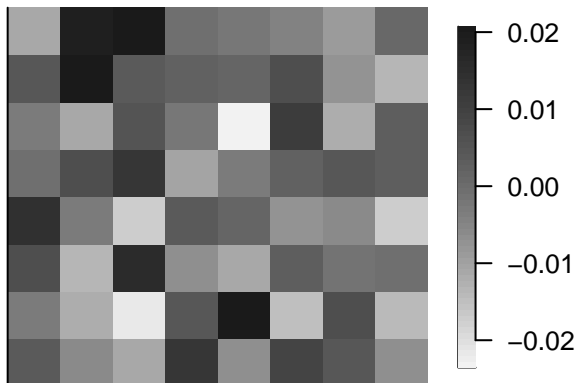
center[3], g = 593



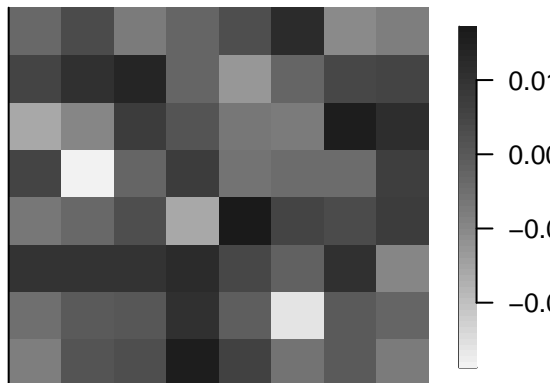
center[4], g = 593



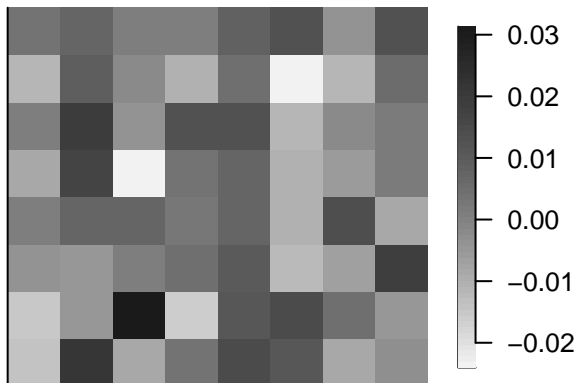
center[1], g = 594



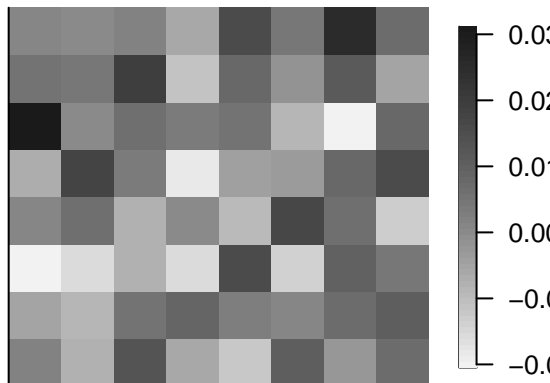
center[2], g = 594



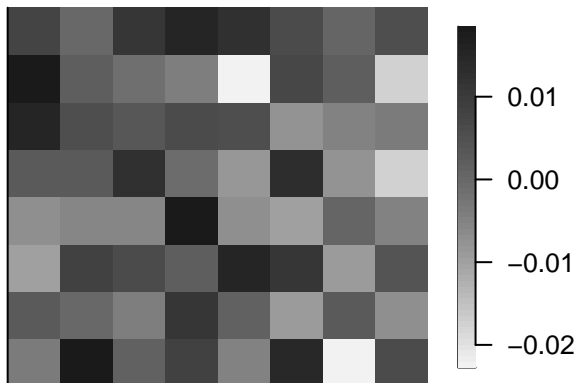
center[3], g = 594



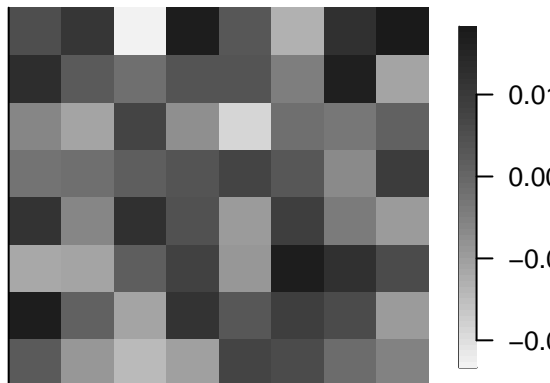
center[4], g = 594



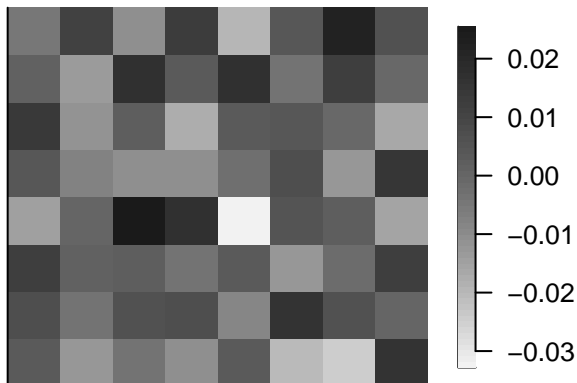
center[1], g = 595



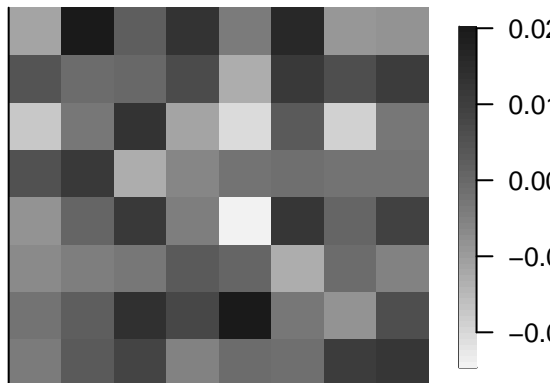
center[2], g = 595



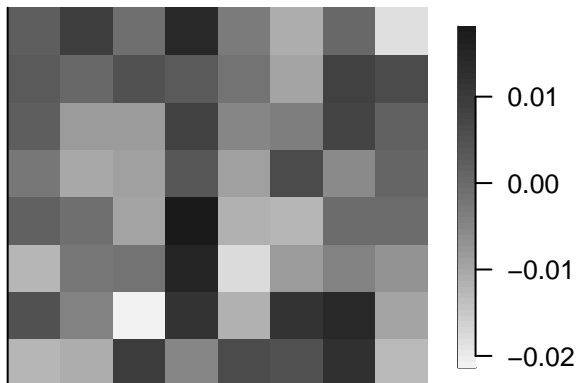
center[3], g = 595



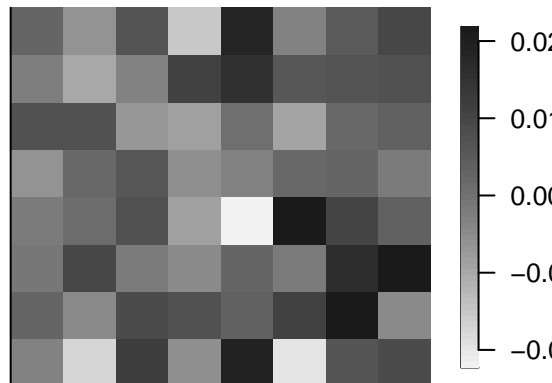
center[4], g = 595



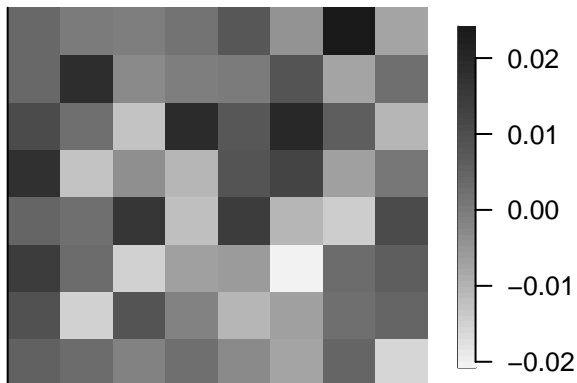
center[1], g = 596



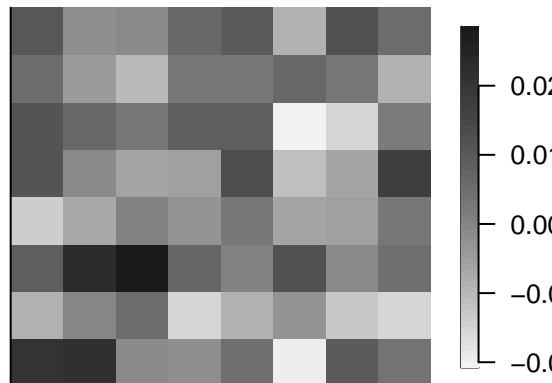
center[2], g = 596



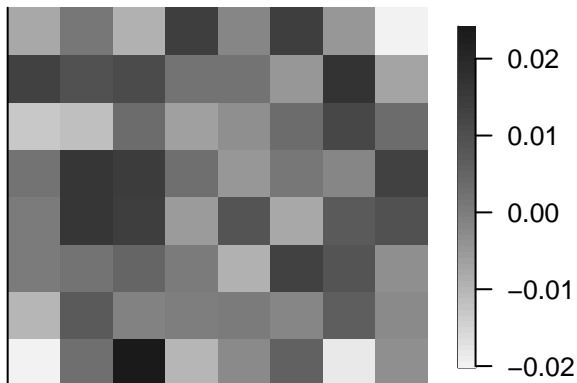
center[3], g = 596



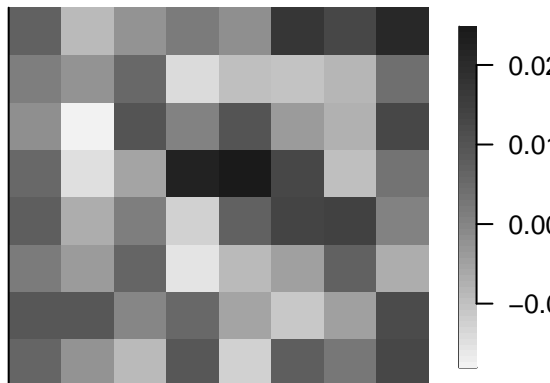
center[4], g = 596



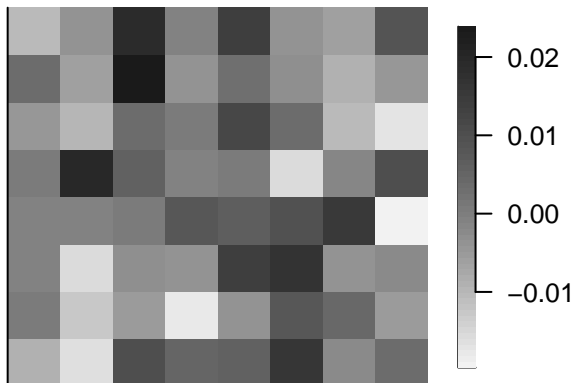
center[1], g = 597



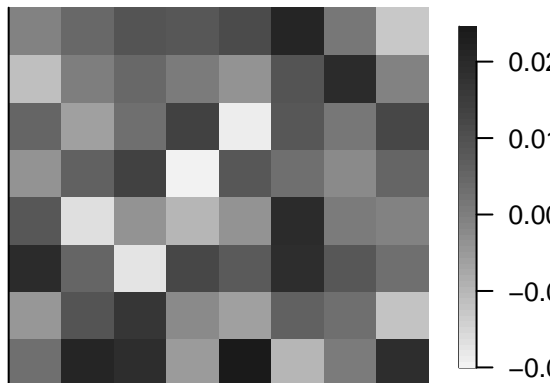
center[2], g = 597



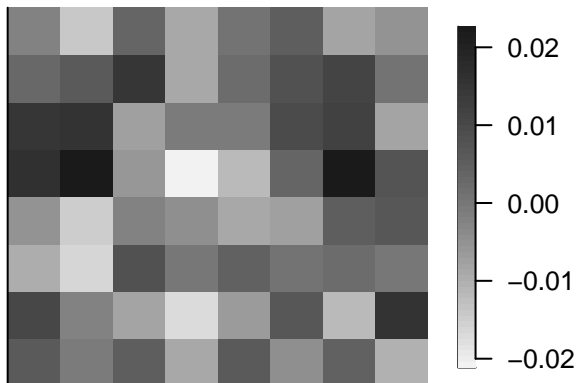
center[3], g = 597



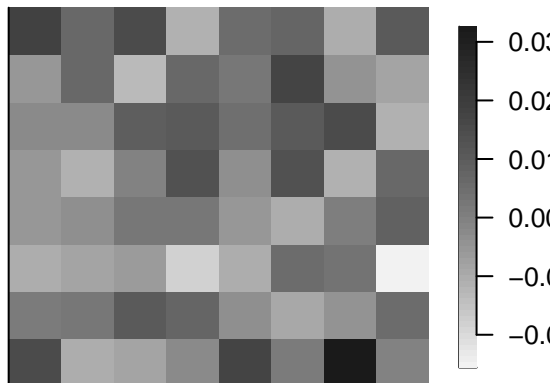
center[4], g = 597



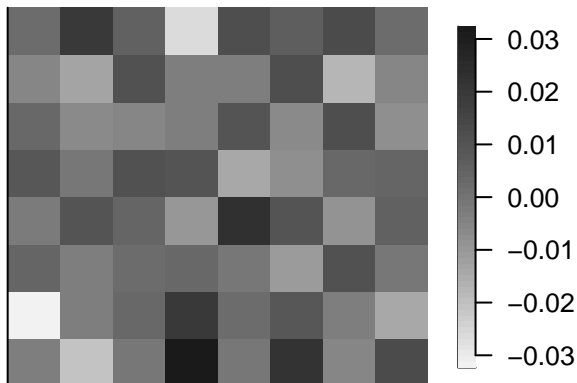
center[1], g = 598



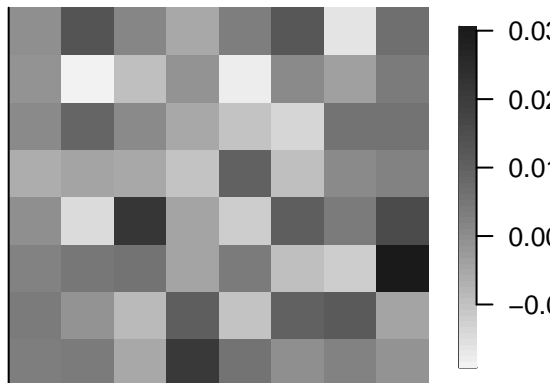
center[2], g = 598



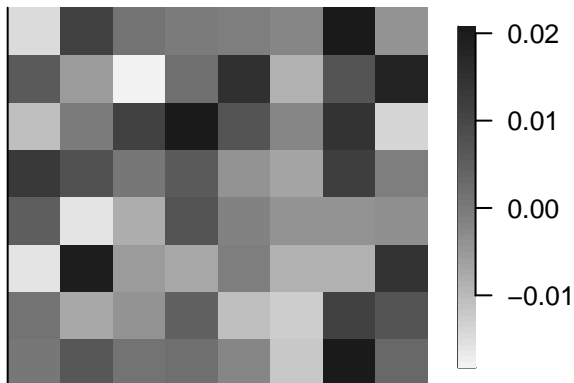
center[3], g = 598



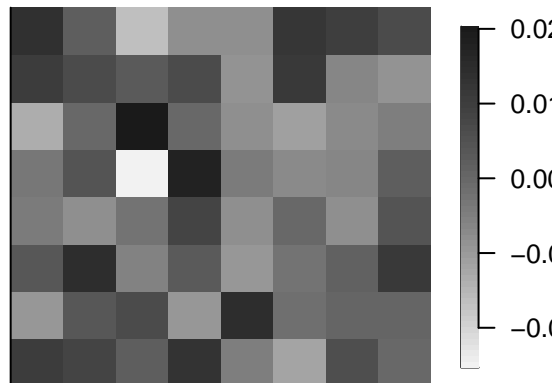
center[4], g = 598



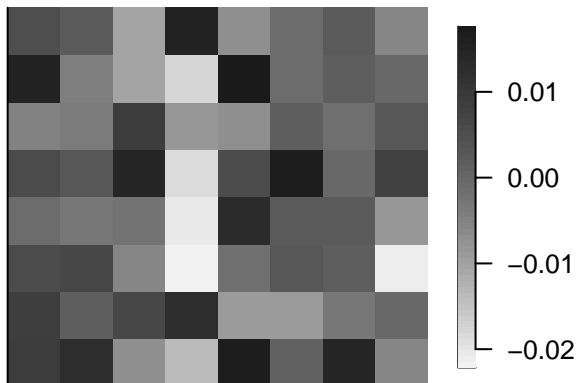
center[1], g = 599



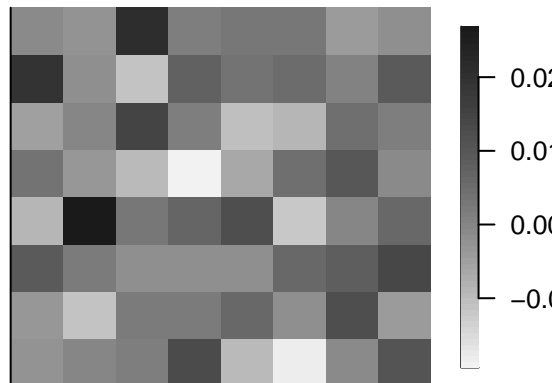
center[2], g = 599



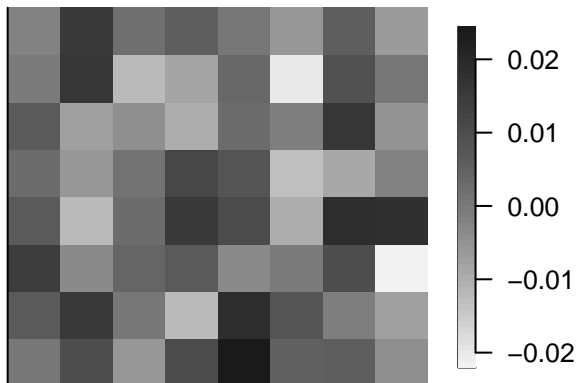
center[3], g = 599



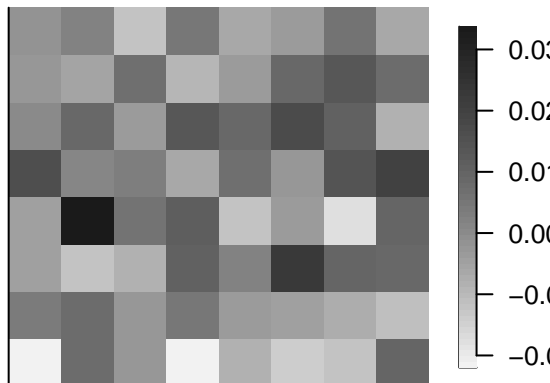
center[4], g = 599



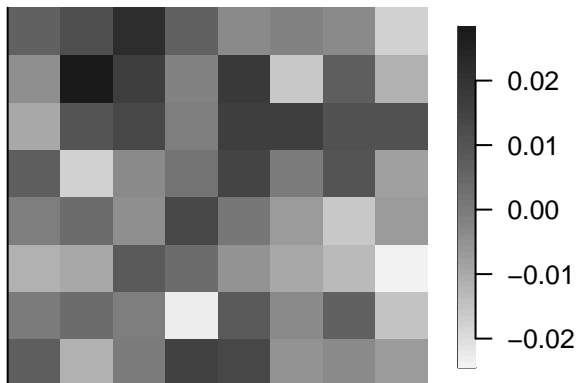
center[1], g = 600



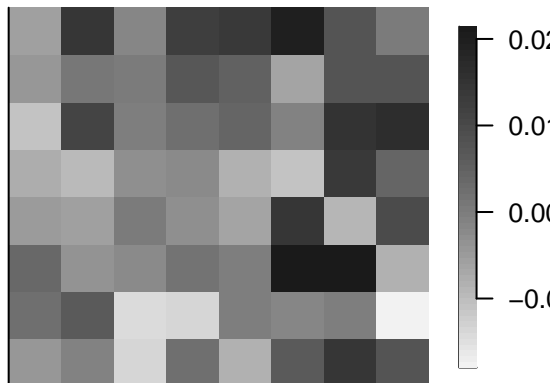
center[2], g = 600



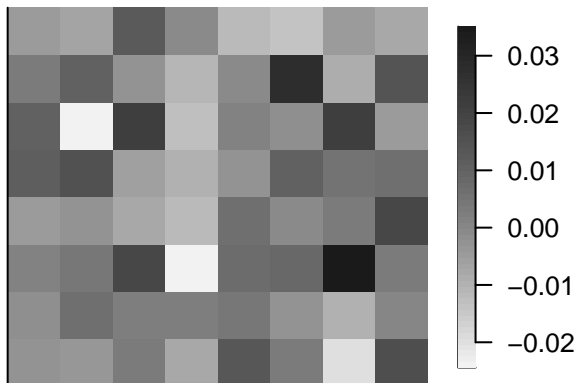
center[3], g = 600



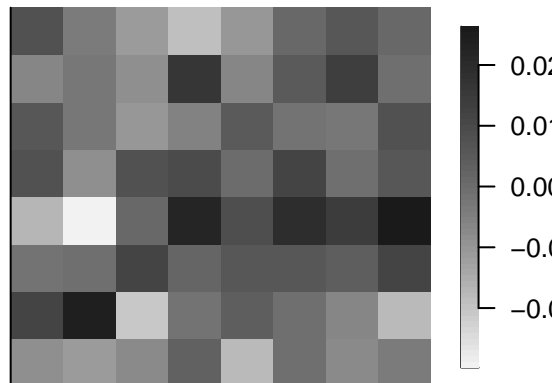
center[4], g = 600



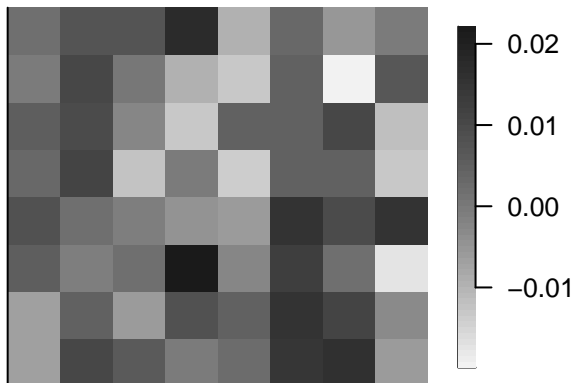
center[1], g = 601



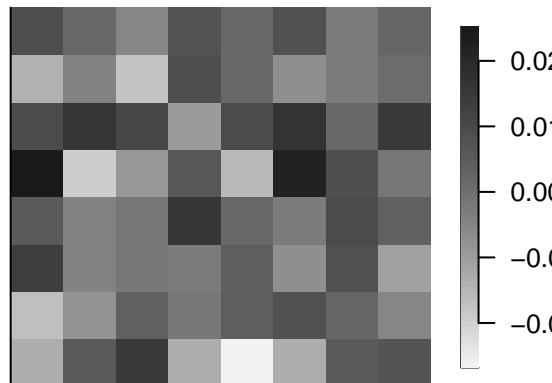
center[2], g = 601



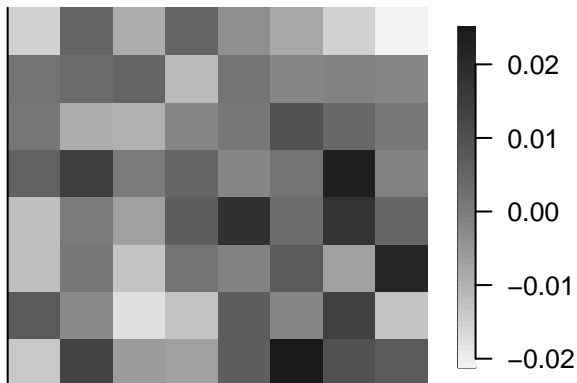
center[3], g = 601



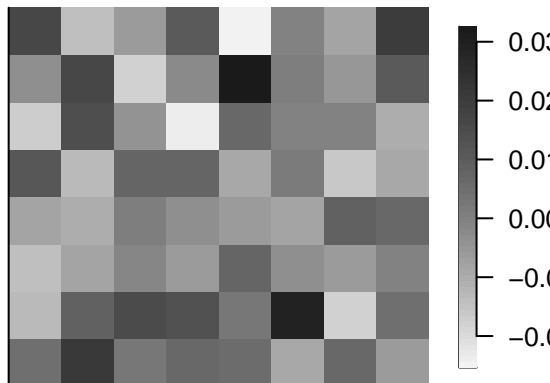
center[4], g = 601



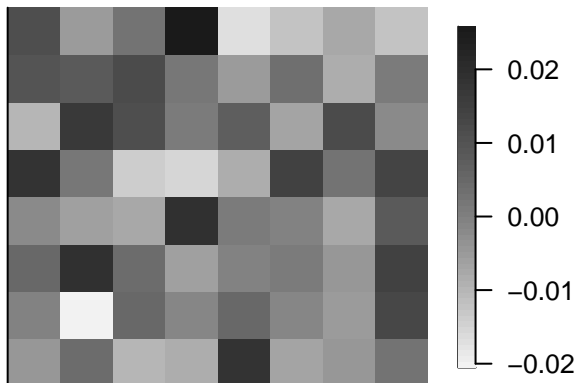
center[1], g = 602



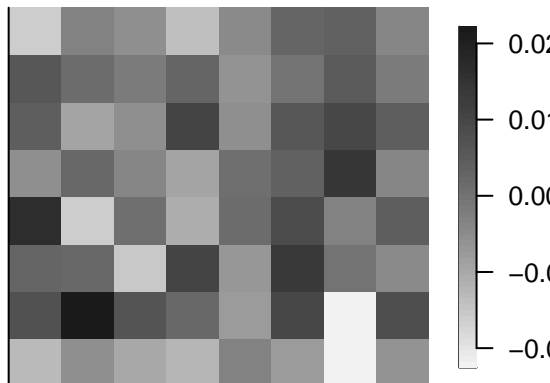
center[2], g = 602



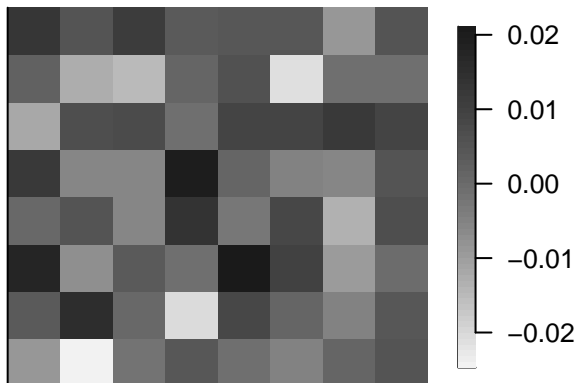
center[3], g = 602



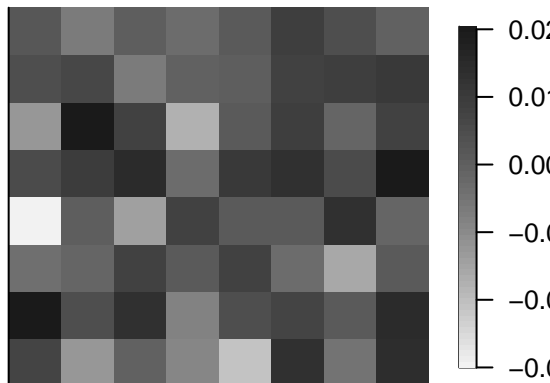
center[4], g = 602



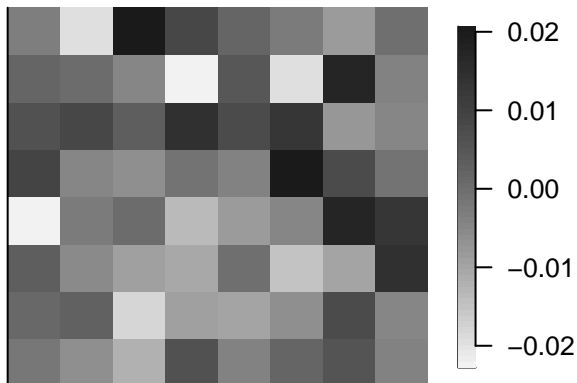
center[1], g = 603



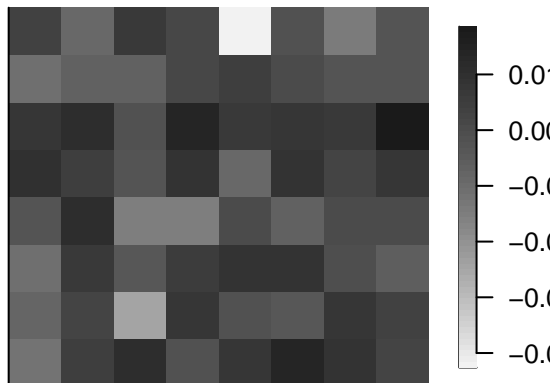
center[2], g = 603



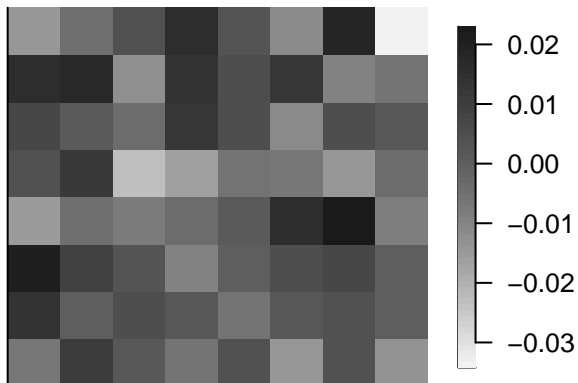
center[3], g = 603



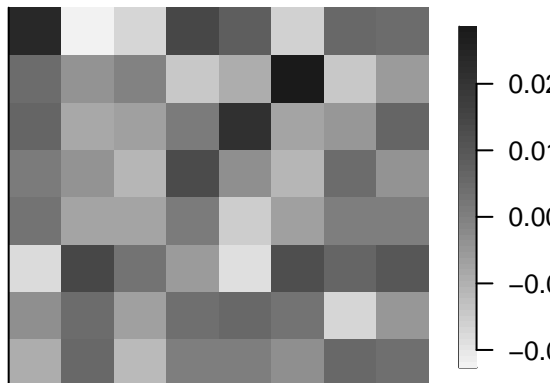
center[4], g = 603



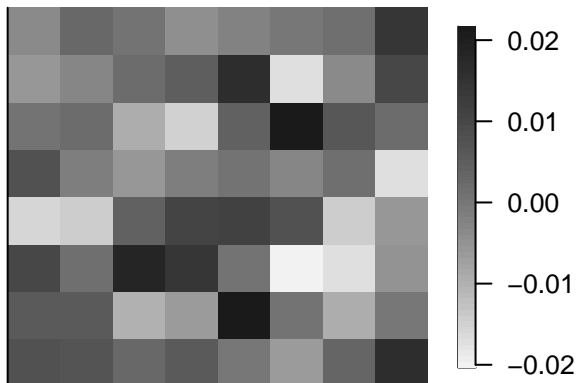
center[1], g = 604



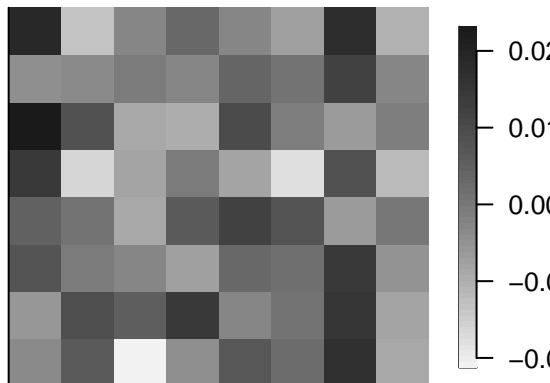
center[2], g = 604



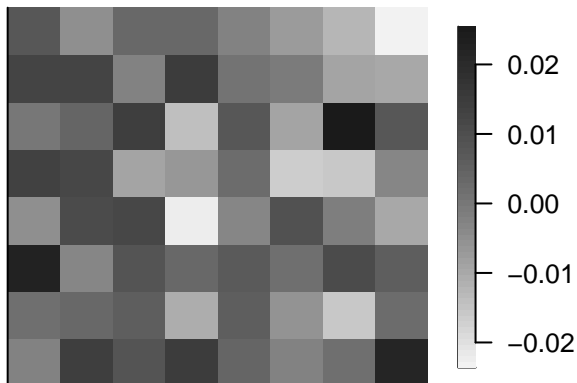
center[3], g = 604



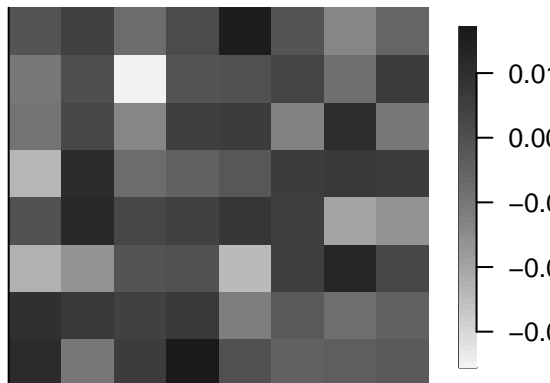
center[4], g = 604



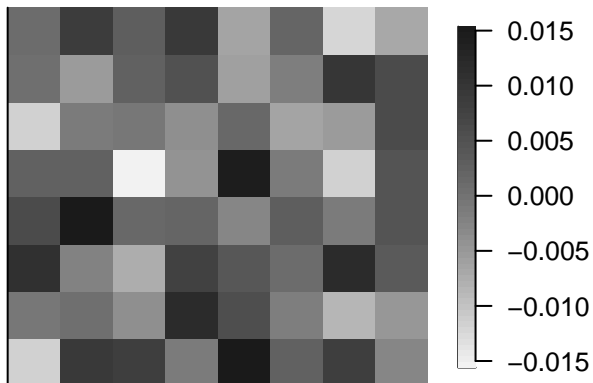
center[1], g = 605



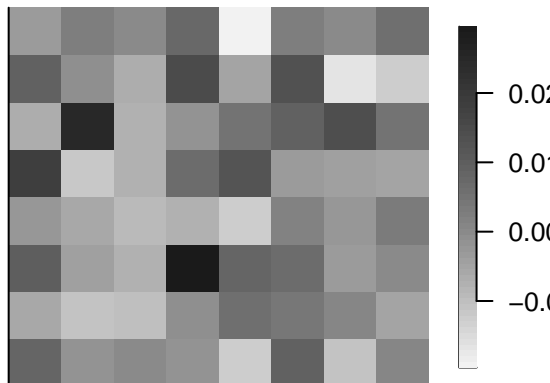
center[2], g = 605



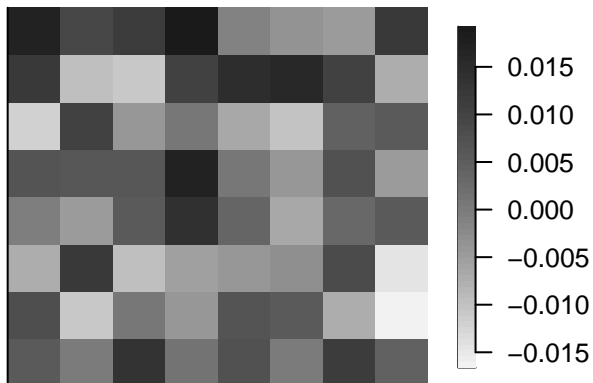
center[3], g = 605



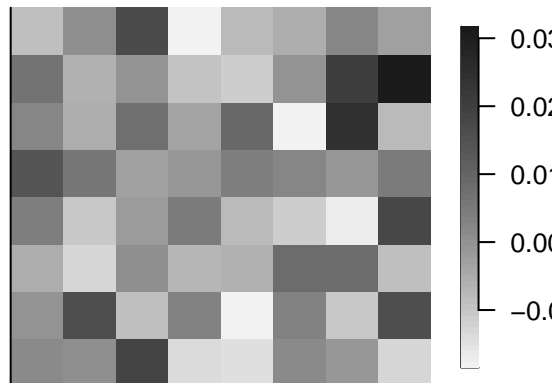
center[4], g = 605



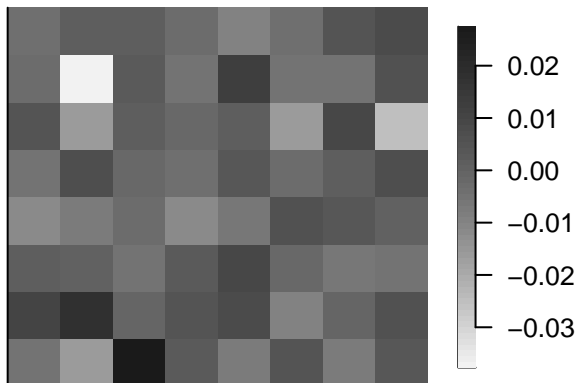
center[1], g = 606



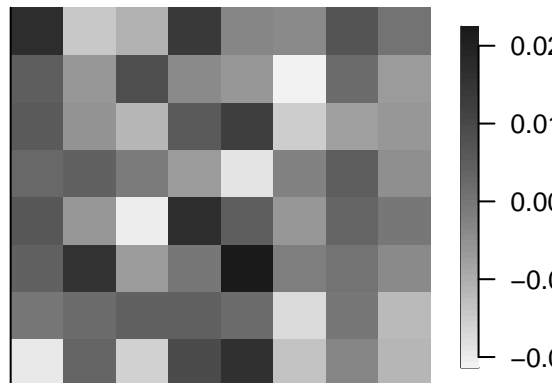
center[2], g = 606



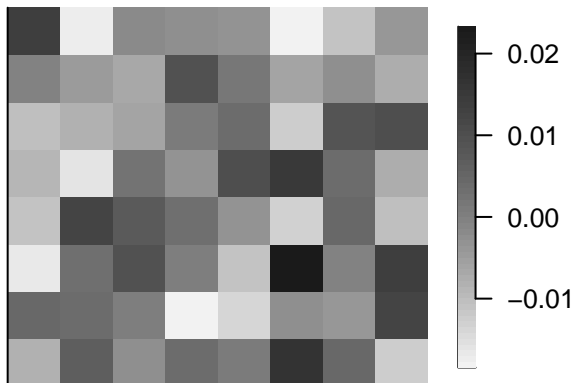
center[3], g = 606



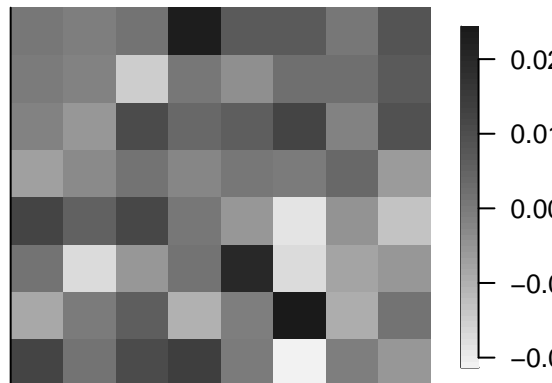
center[4], g = 606



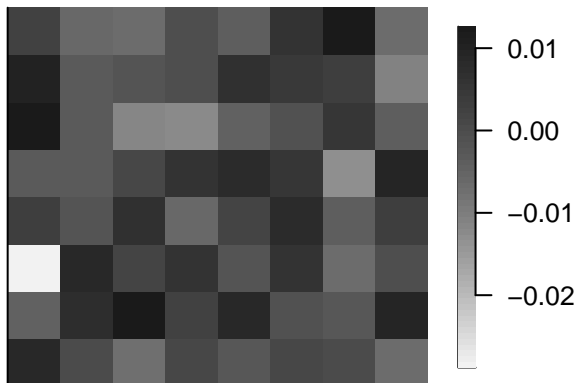
center[1], g = 607



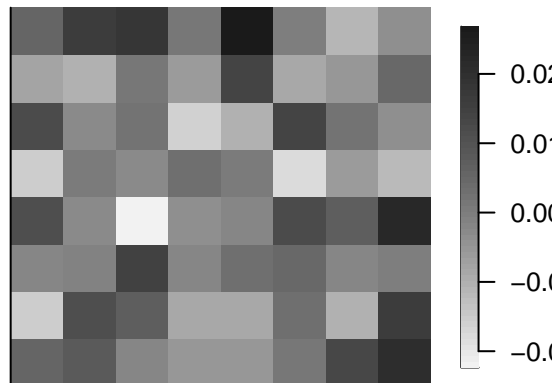
center[2], g = 607



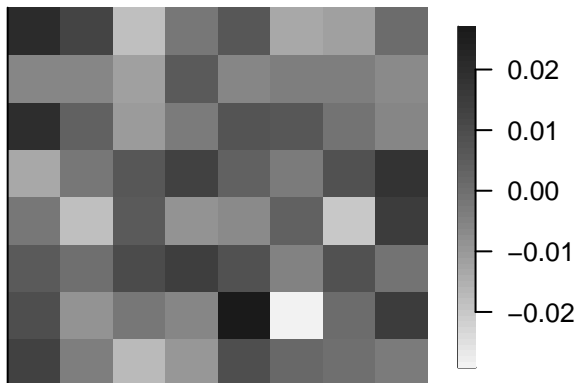
center[3], g = 607



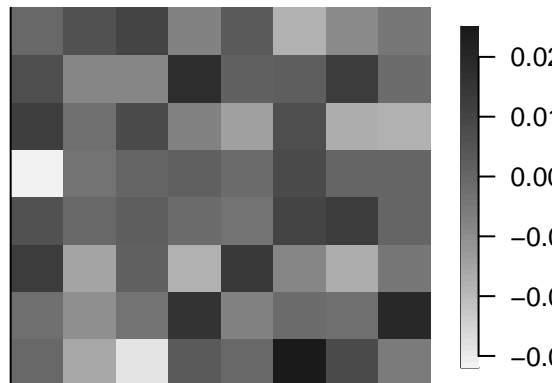
center[4], g = 607



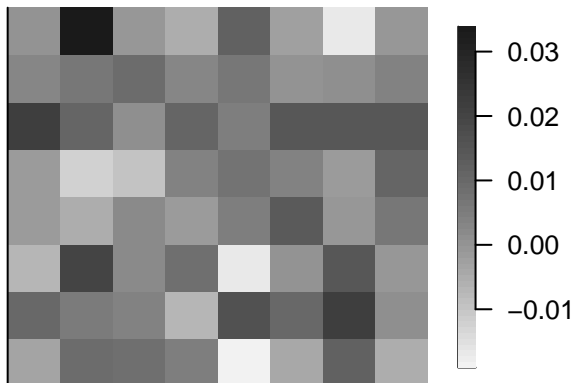
center[1], g = 608



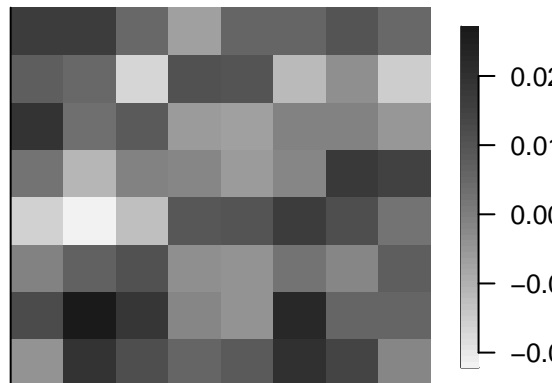
center[2], g = 608



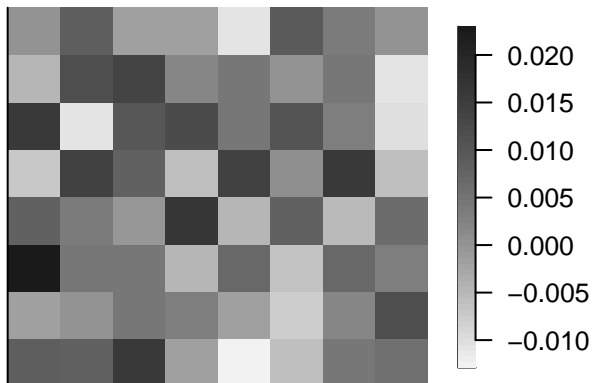
center[3], g = 608



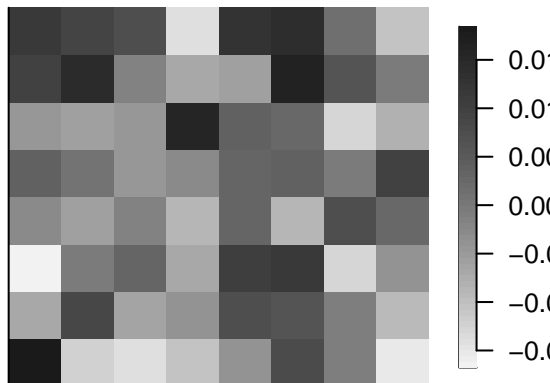
center[4], g = 608



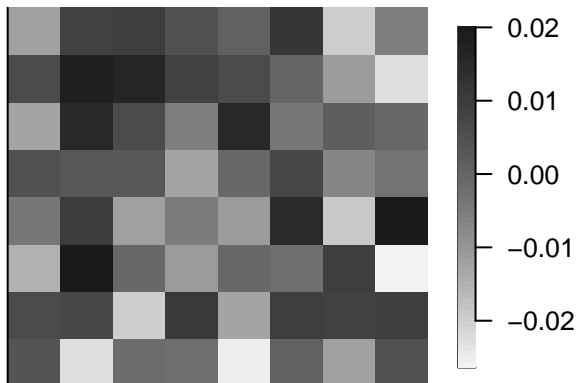
center[1], g = 609



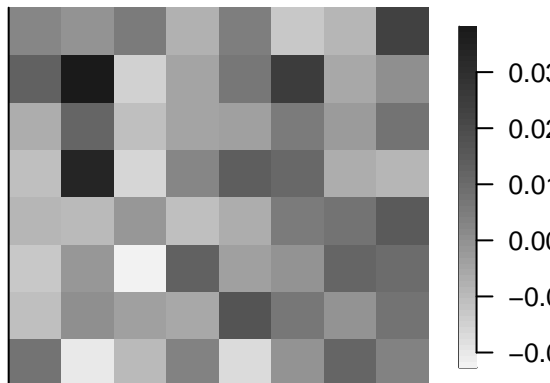
center[2], g = 609



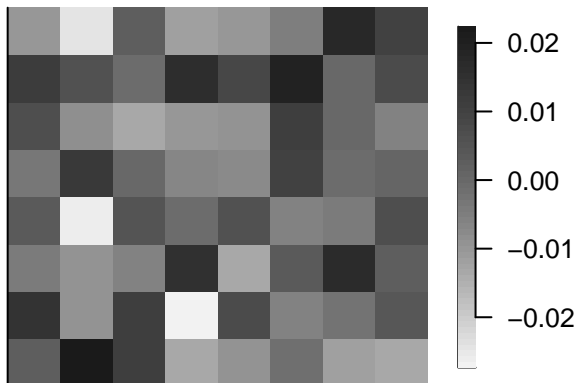
center[3], g = 609



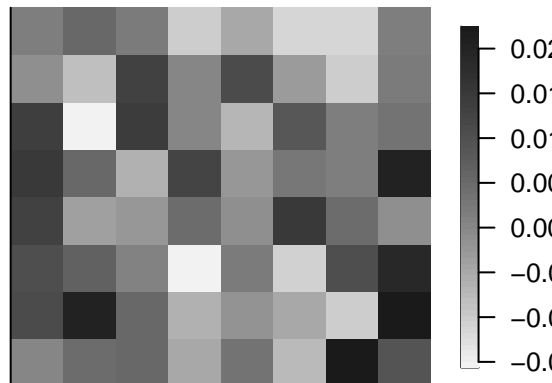
center[4], g = 609



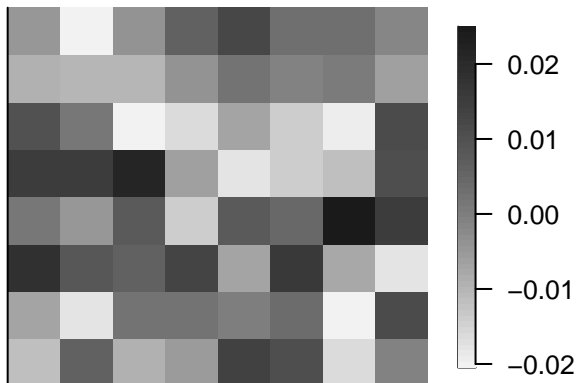
center[1], g = 610



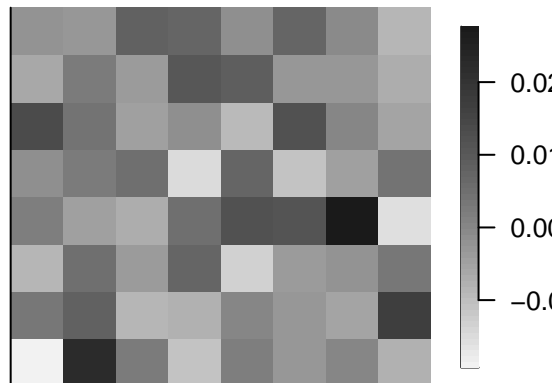
center[2], g = 610



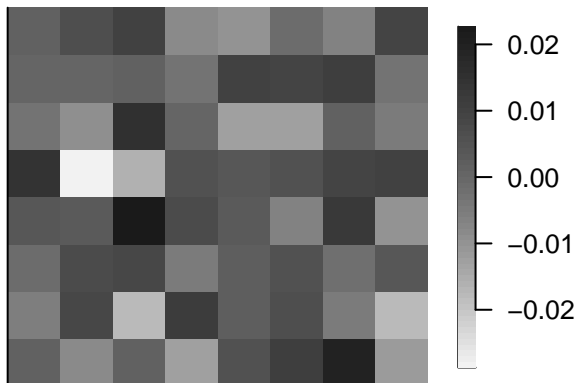
center[3], g = 610



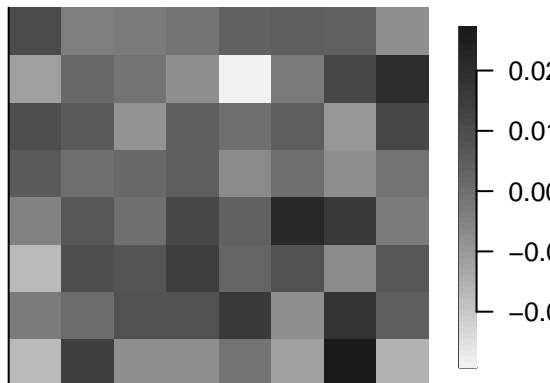
center[4], g = 610



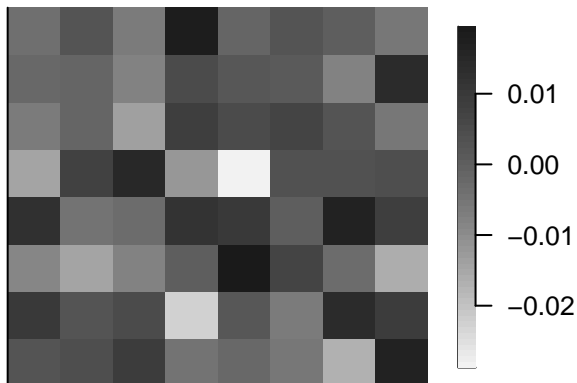
center[1], g = 611



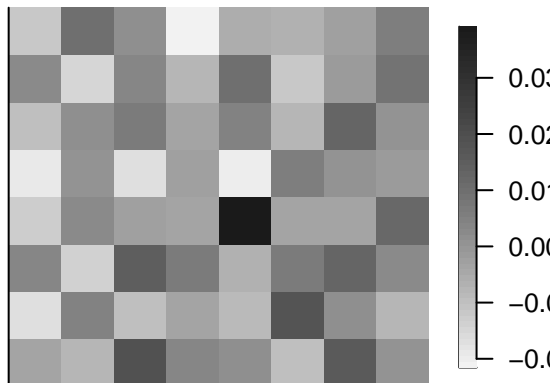
center[2], g = 611



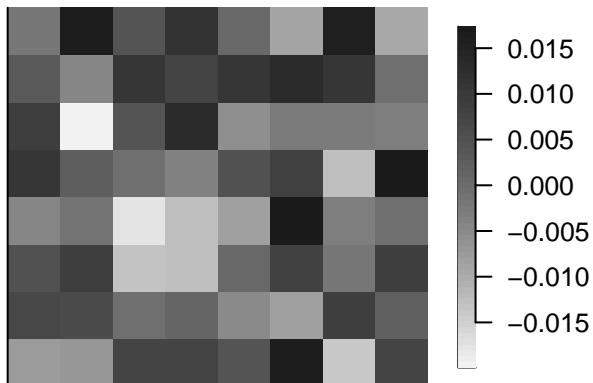
center[3], g = 611



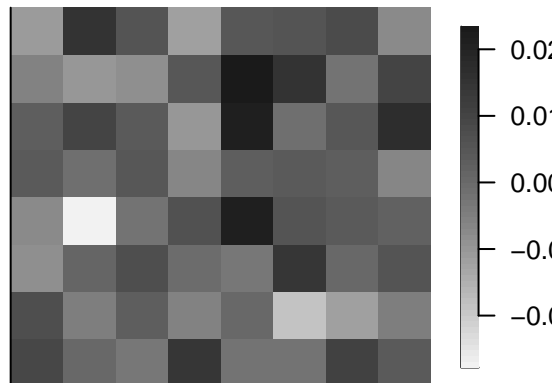
center[4], g = 611



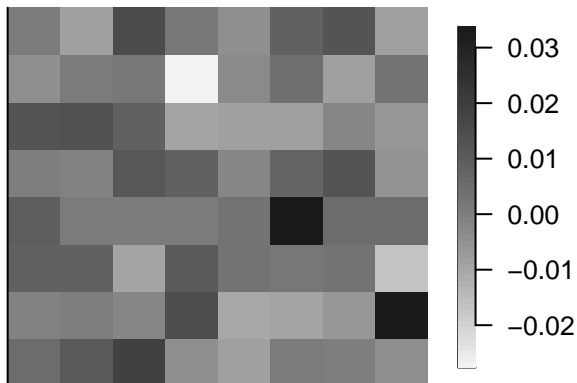
center[1], g = 612



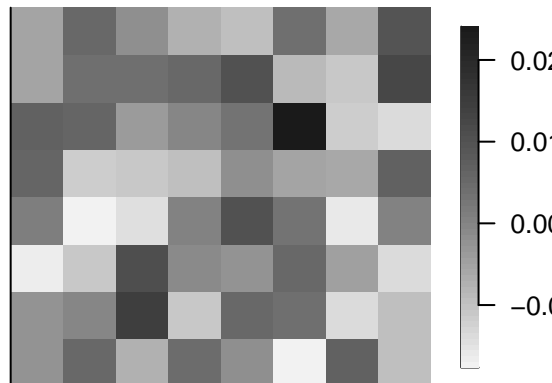
center[2], g = 612



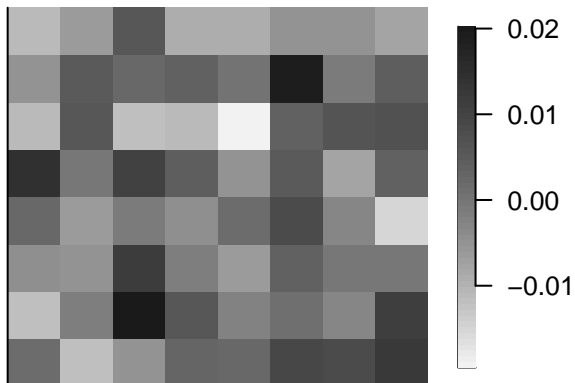
center[3], g = 612



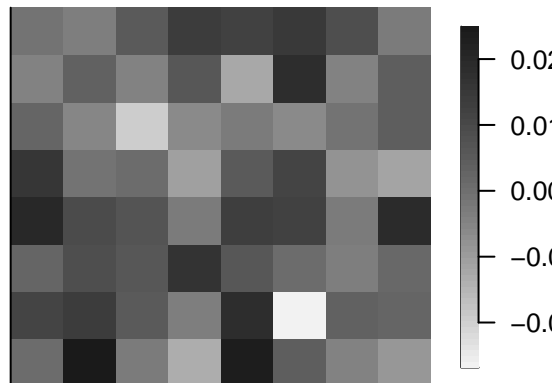
center[4], g = 612



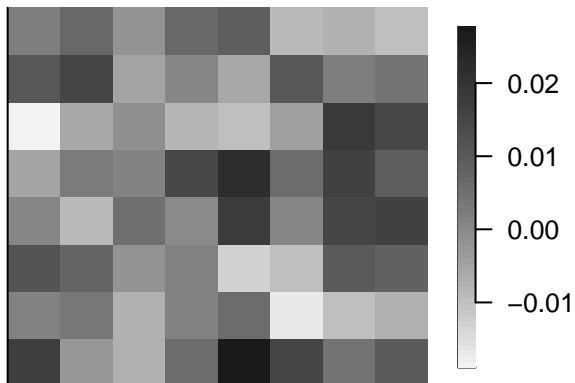
center[1], g = 613



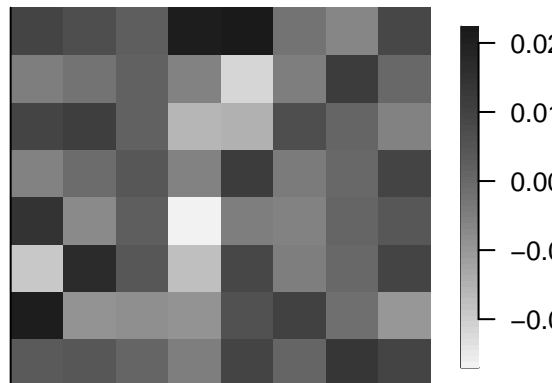
center[2], g = 613



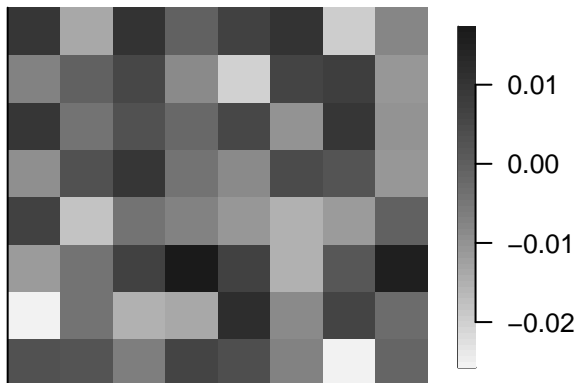
center[3], g = 613



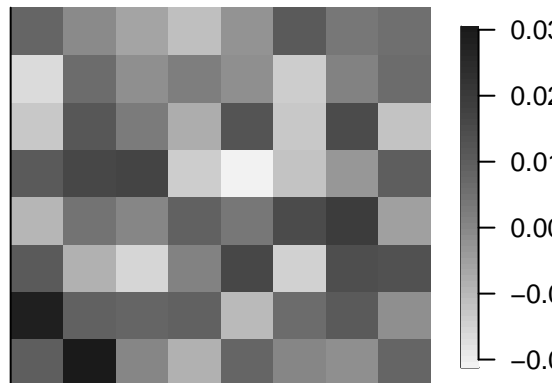
center[4], g = 613



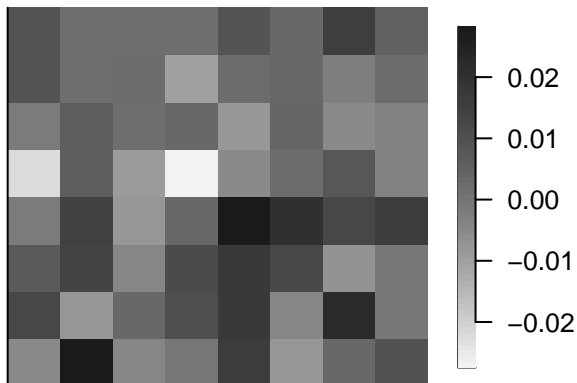
center[1], g = 614



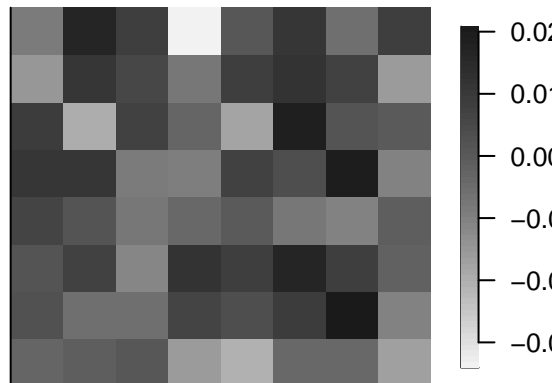
center[2], g = 614



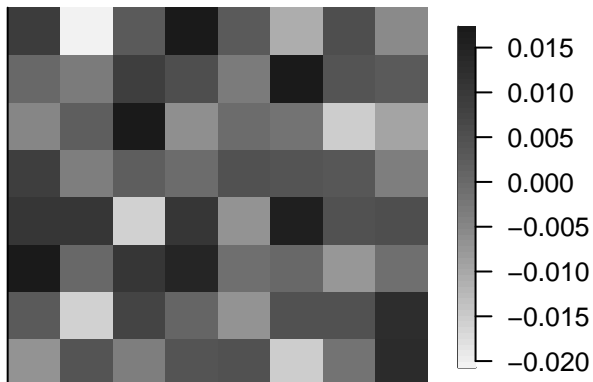
center[3], g = 614



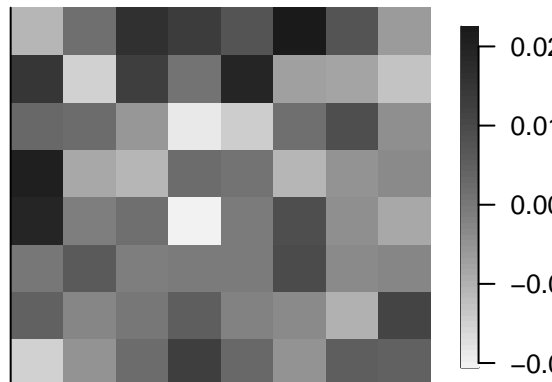
center[4], g = 614



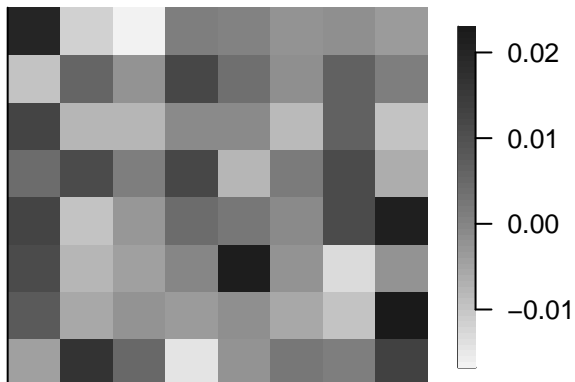
center[1], g = 615



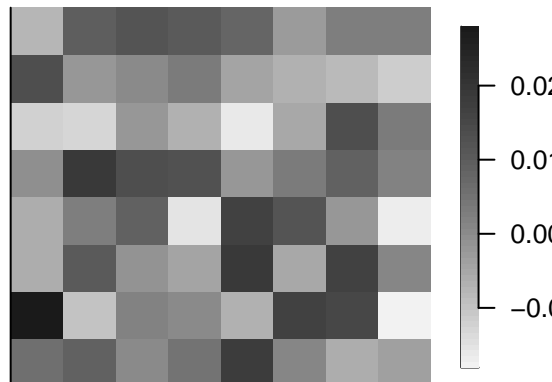
center[2], g = 615



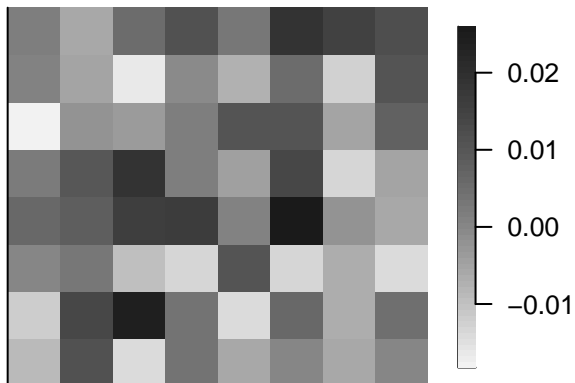
center[3], g = 615



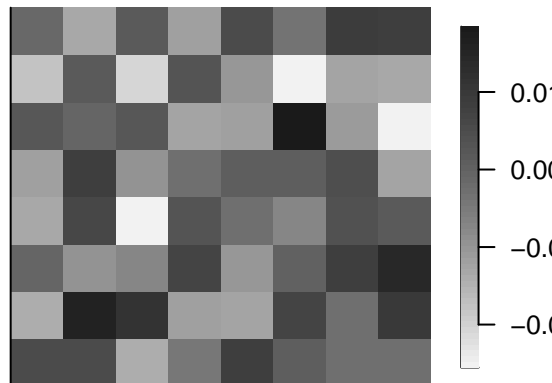
center[4], g = 615



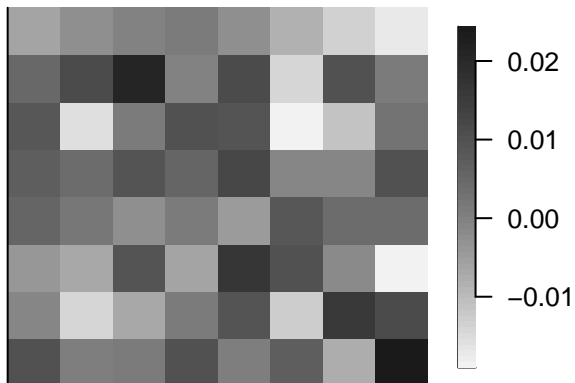
center[1], g = 616



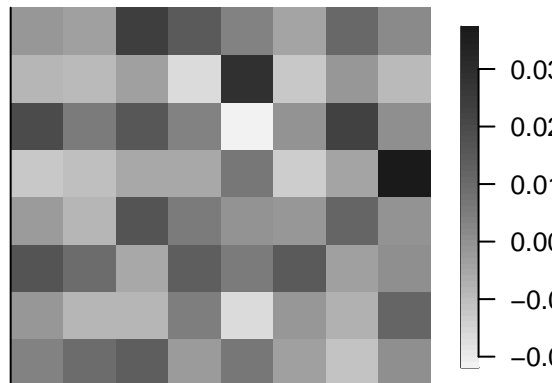
center[2], g = 616



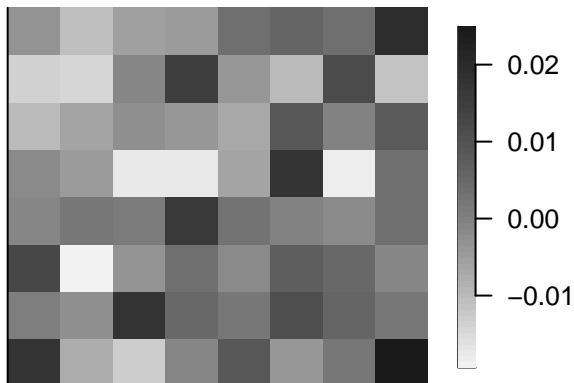
center[3], g = 616



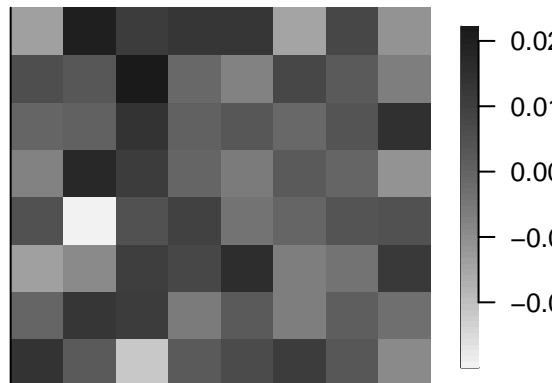
center[4], g = 616



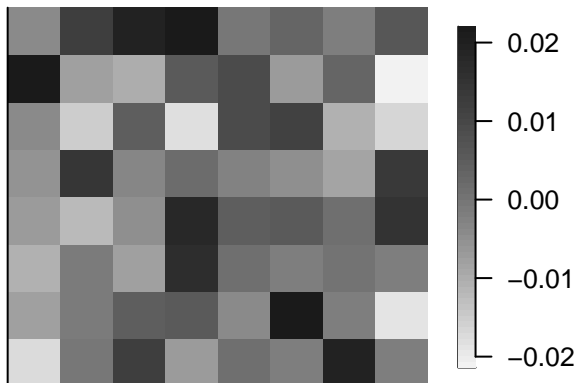
center[1], g = 617



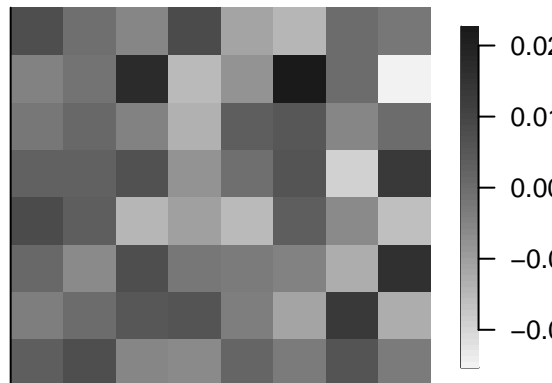
center[2], g = 617



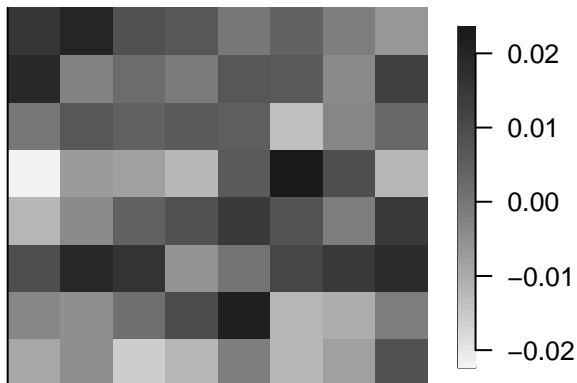
center[3], g = 617



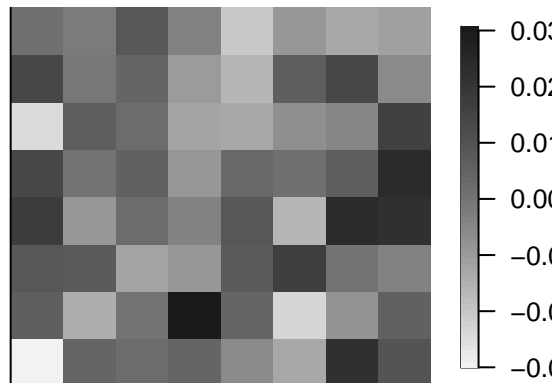
center[4], g = 617



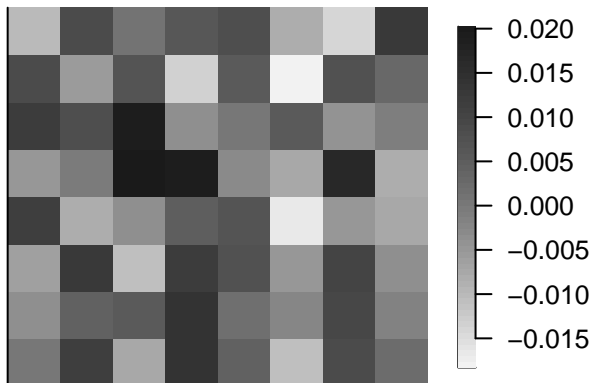
center[1], g = 618



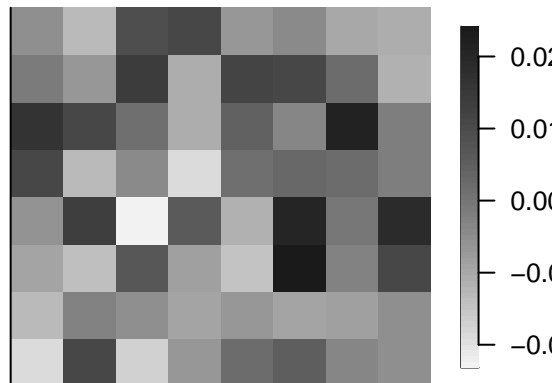
center[2], g = 618



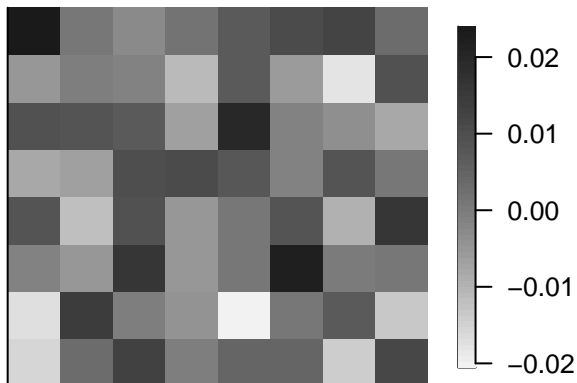
center[3], g = 618



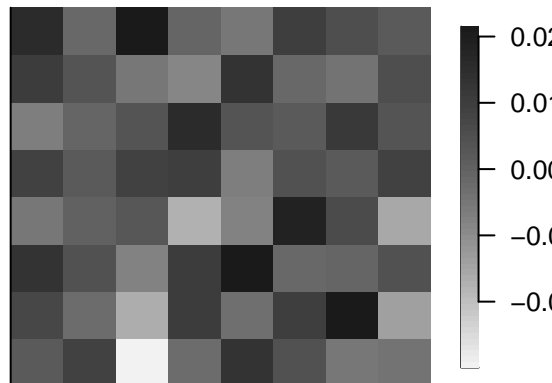
center[4], g = 618



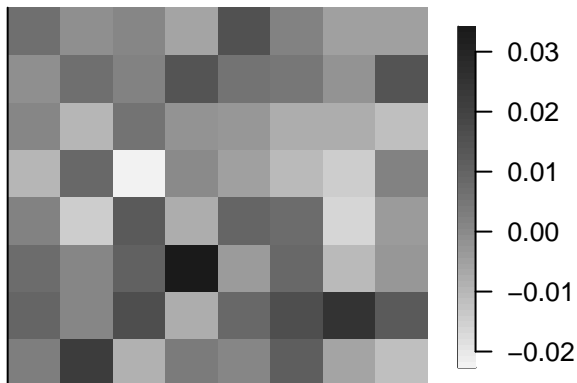
center[1], g = 619



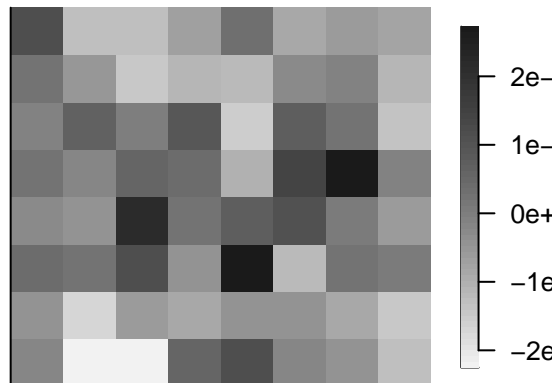
center[2], g = 619



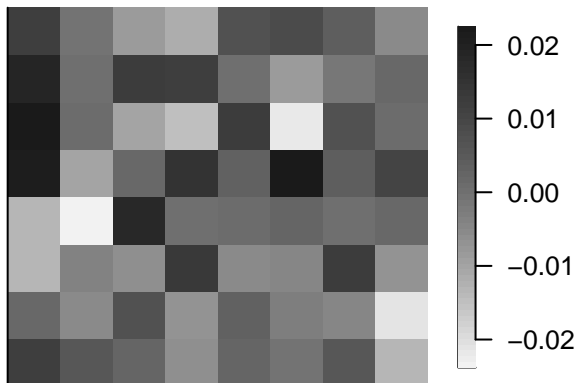
center[3], g = 619



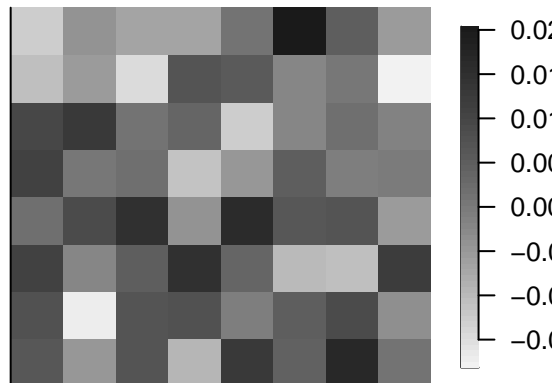
center[4], g = 619



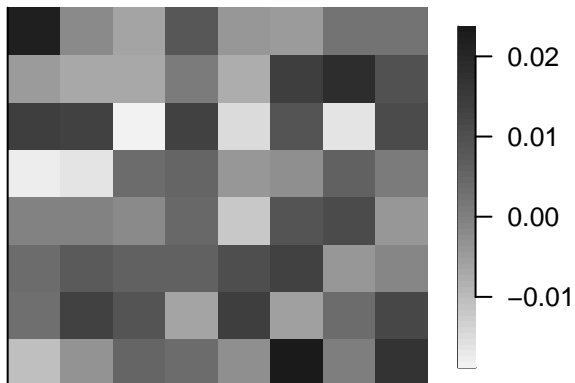
center[1], g = 620



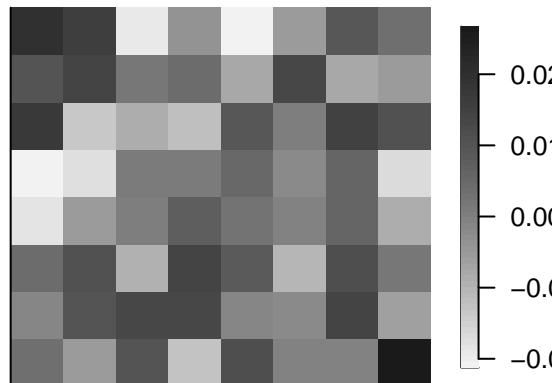
center[2], g = 620



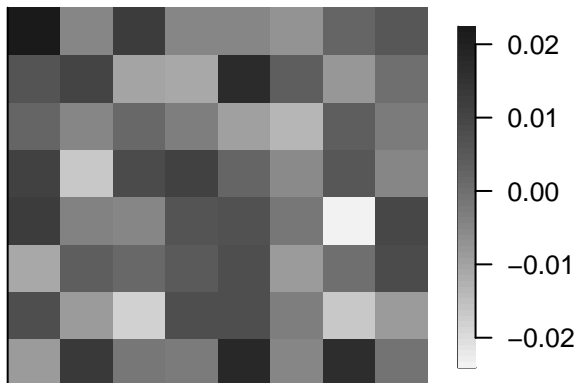
center[3], g = 620



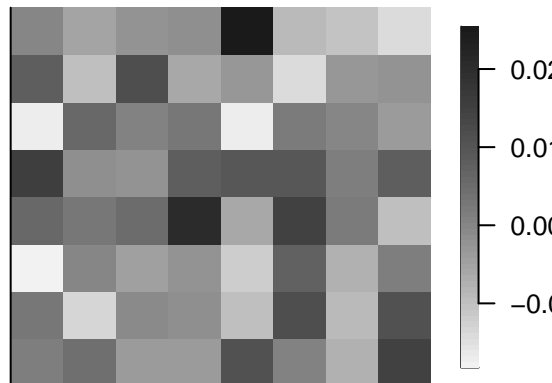
center[4], g = 620



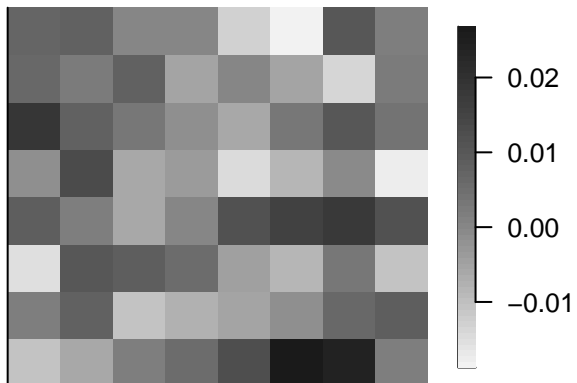
center[1], g = 621



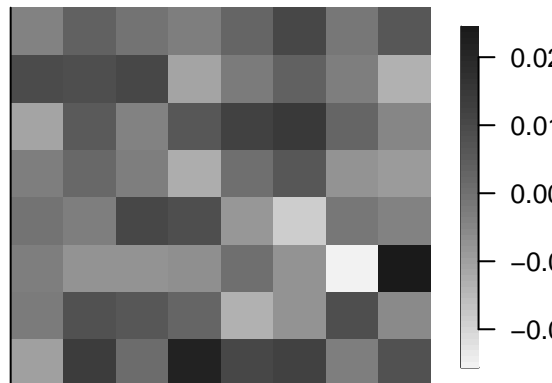
center[2], g = 621



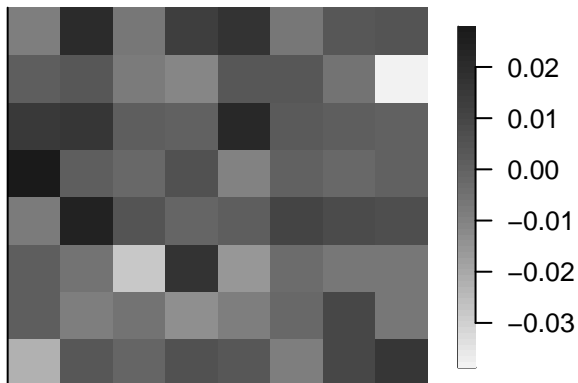
center[3], g = 621



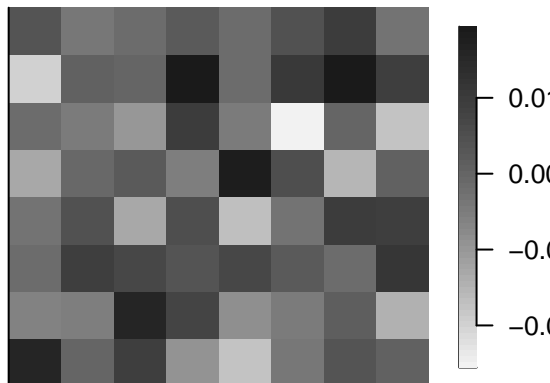
center[4], g = 621



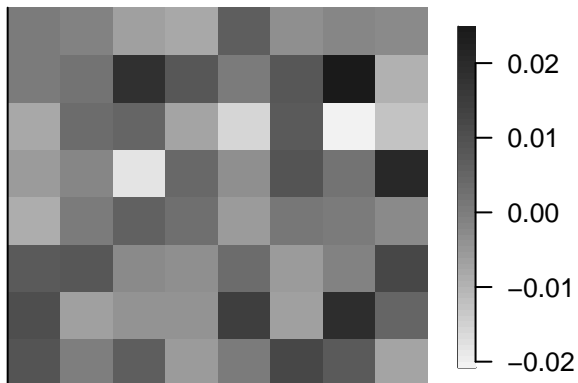
center[1], g = 622



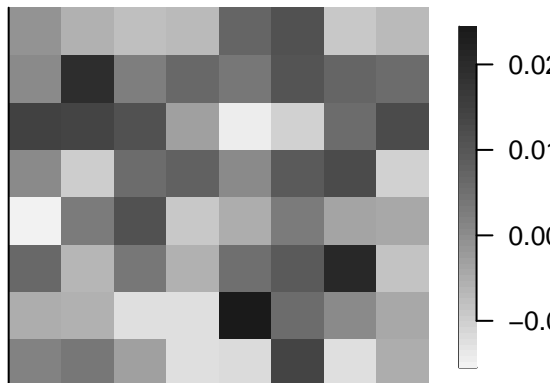
center[2], g = 622



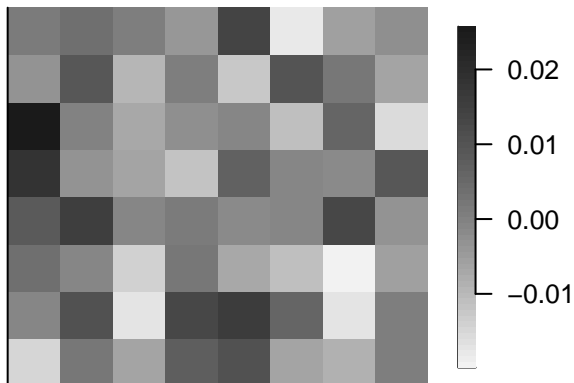
center[3], g = 622



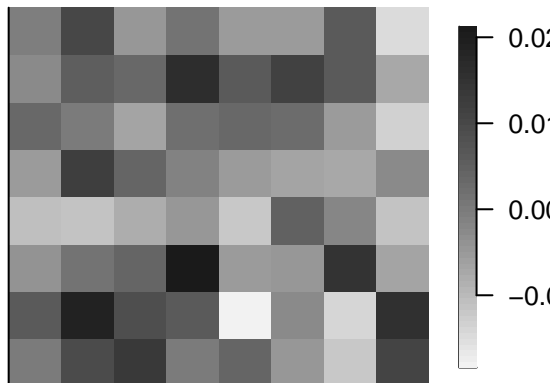
center[4], g = 622



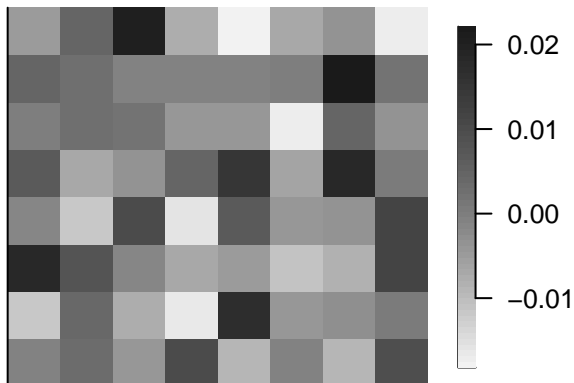
center[1], g = 623



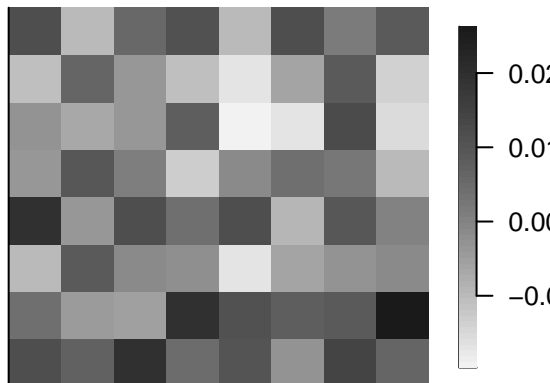
center[2], g = 623



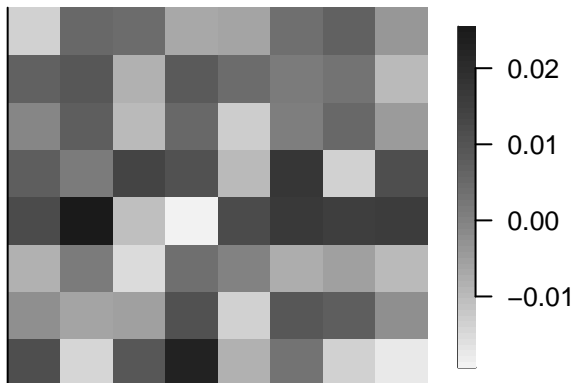
center[3], g = 623



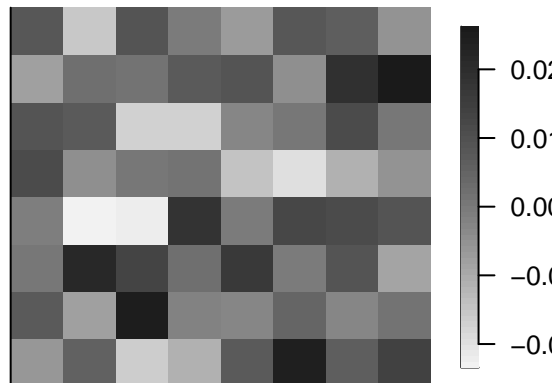
center[4], g = 623



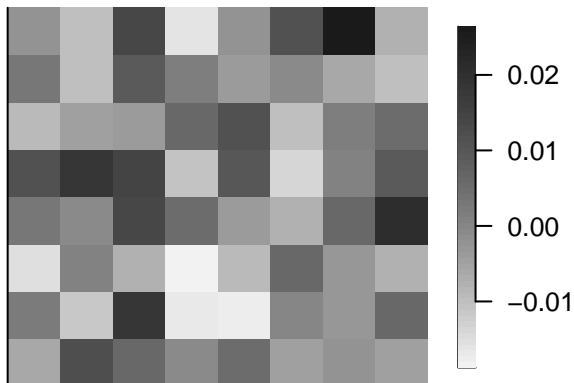
center[1], g = 624



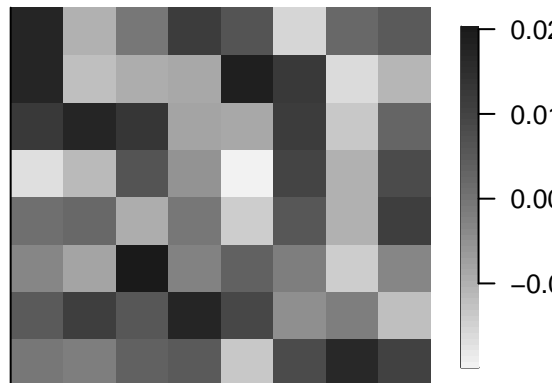
center[2], g = 624



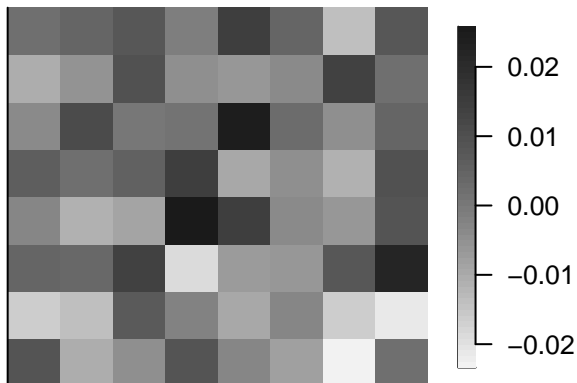
center[3], g = 624



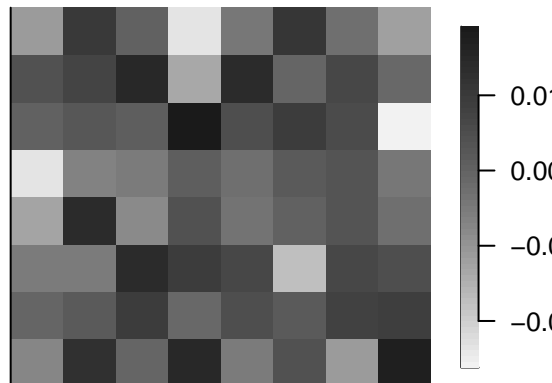
center[4], g = 624



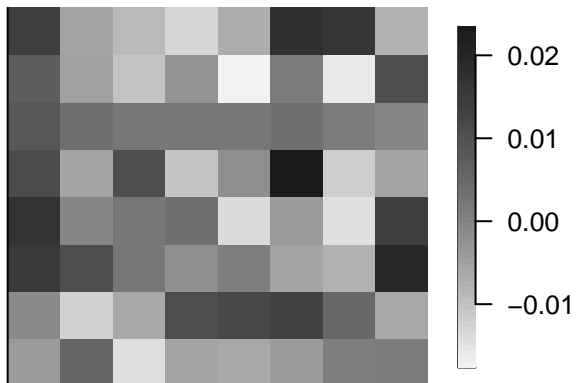
center[1], g = 625



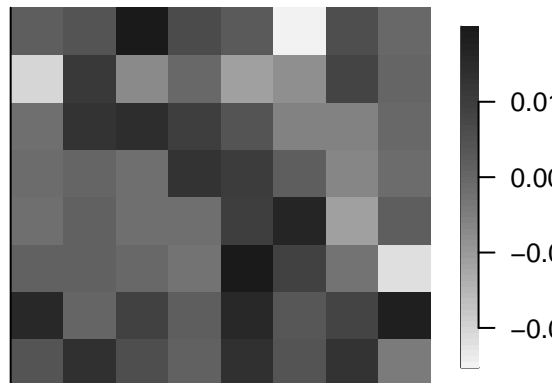
center[2], g = 625



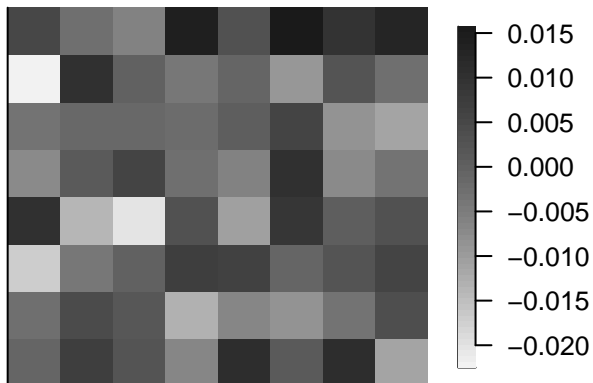
center[3], g = 625



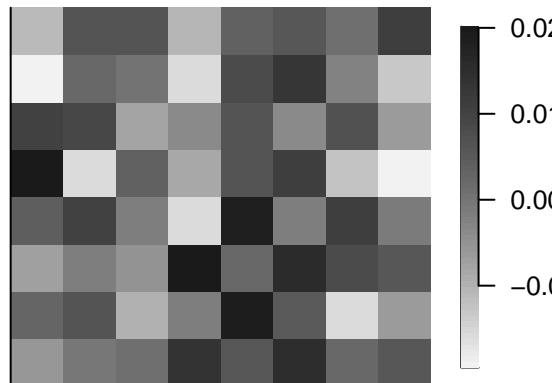
center[4], g = 625



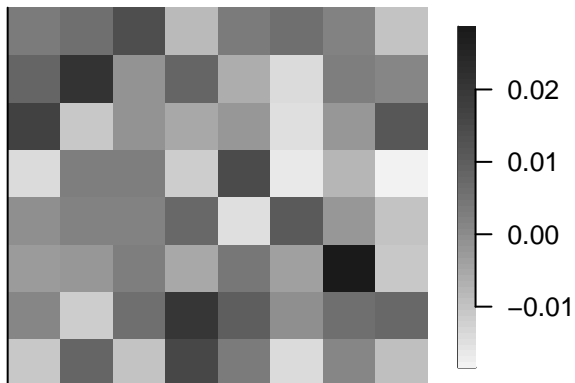
center[1], g = 626



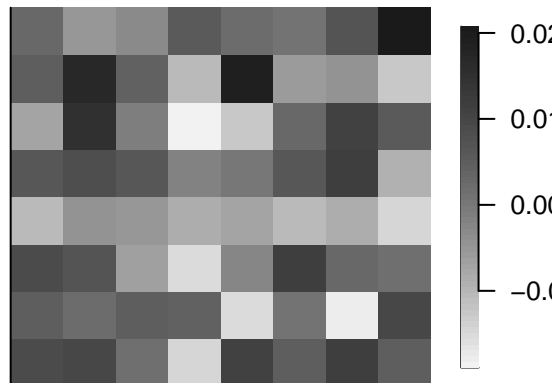
center[2], g = 626



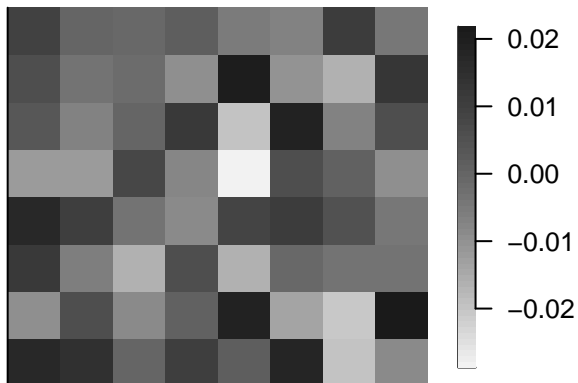
center[3], g = 626



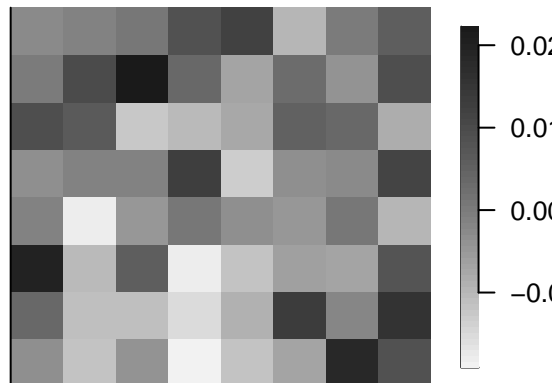
center[4], g = 626



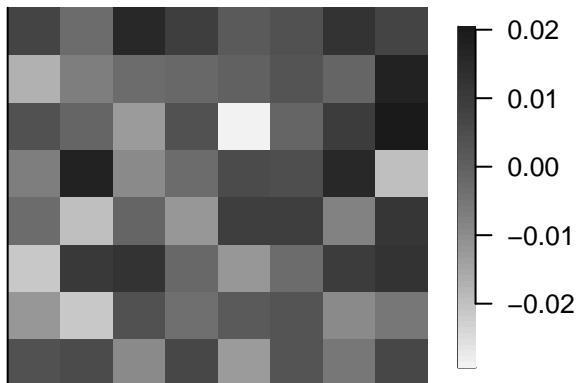
center[1], g = 627



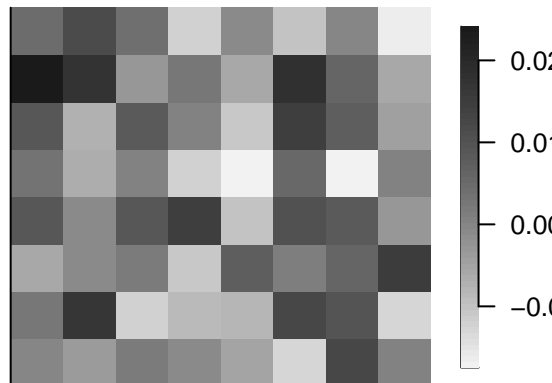
center[2], g = 627



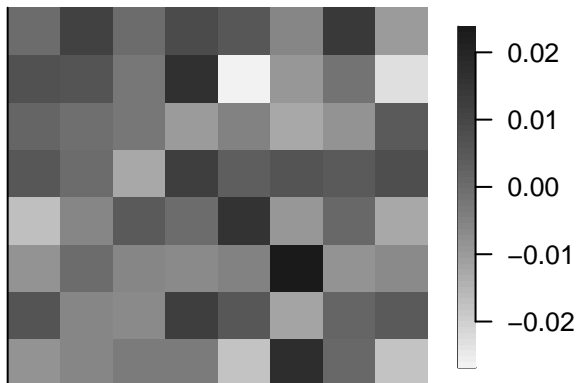
center[3], g = 627



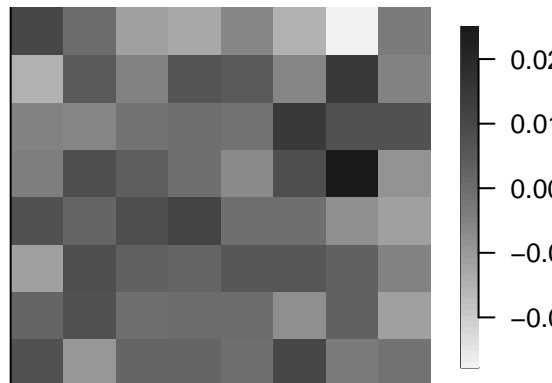
center[4], g = 627



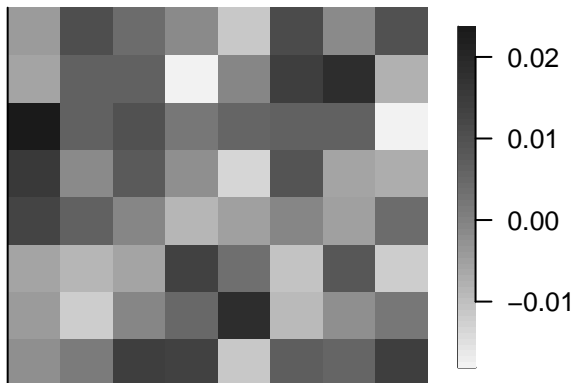
center[1], g = 628



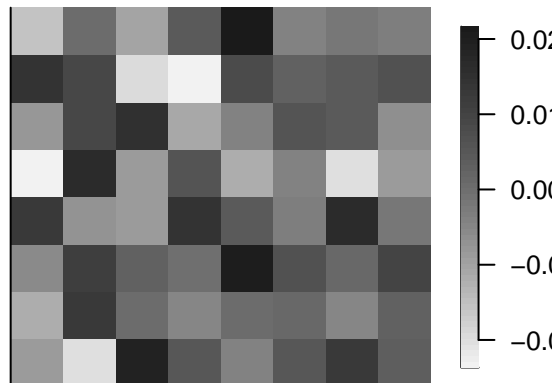
center[2], g = 628



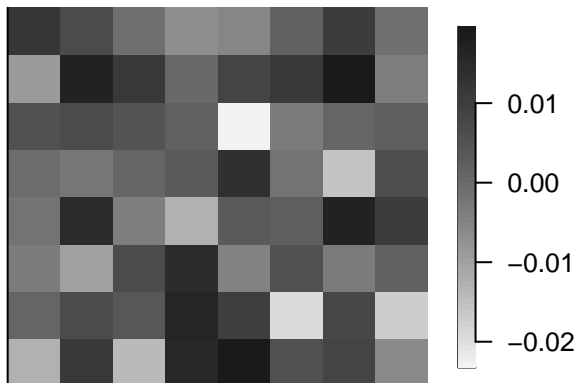
center[3], g = 628



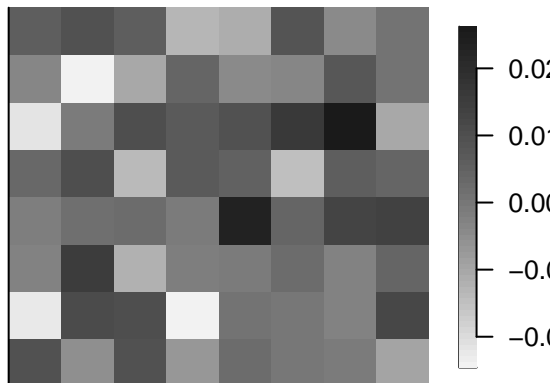
center[4], g = 628



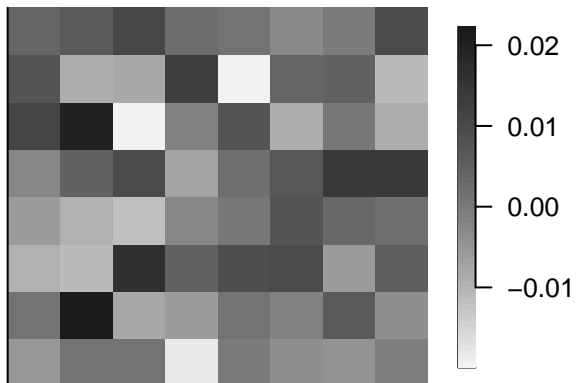
center[1], g = 629



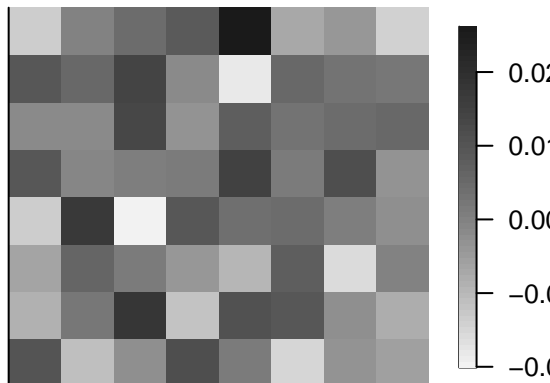
center[2], g = 629



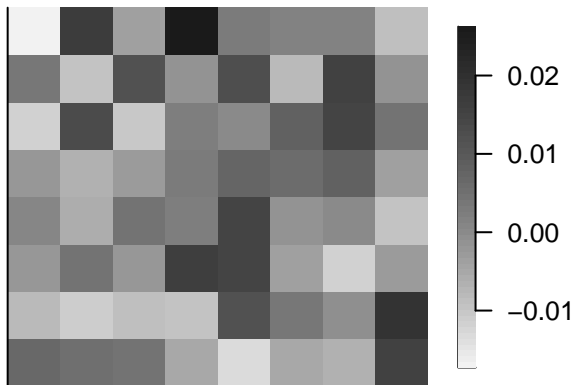
center[3], g = 629



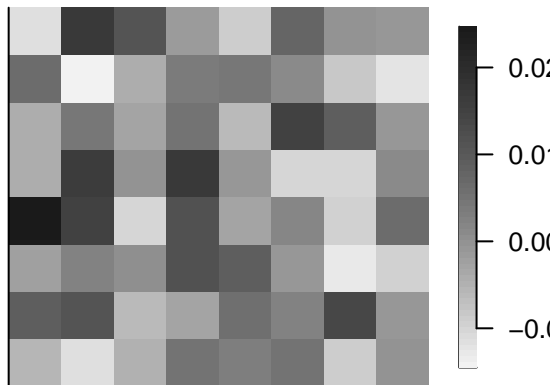
center[4], g = 629



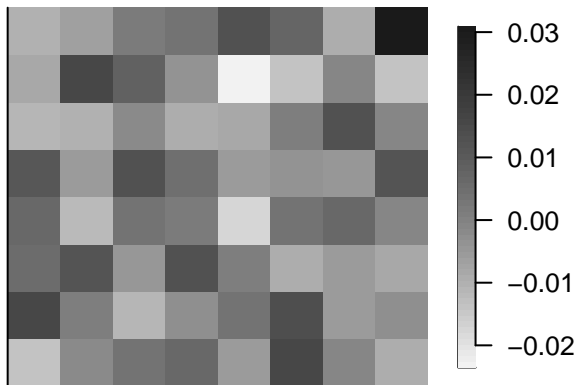
center[1], g = 630



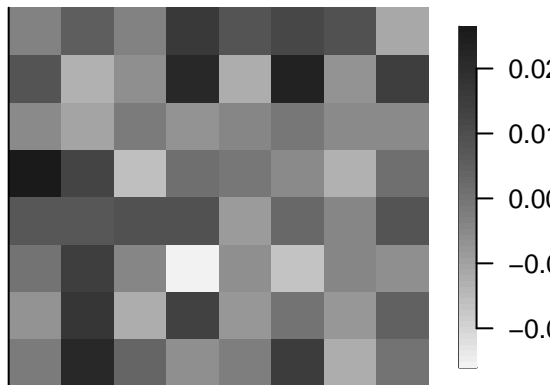
center[2], g = 630



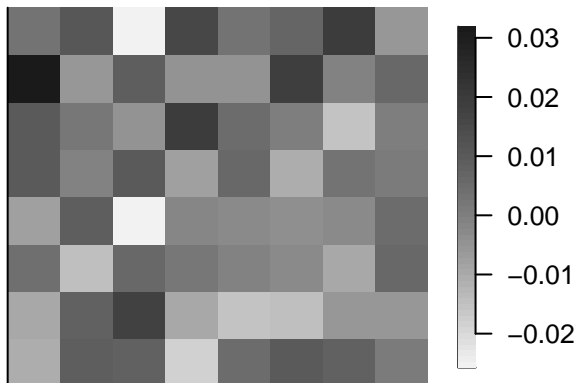
center[3], g = 630



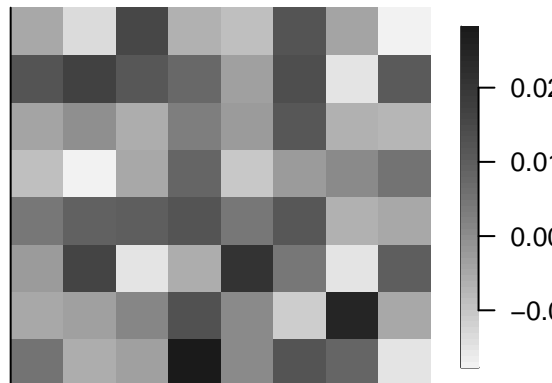
center[4], g = 630



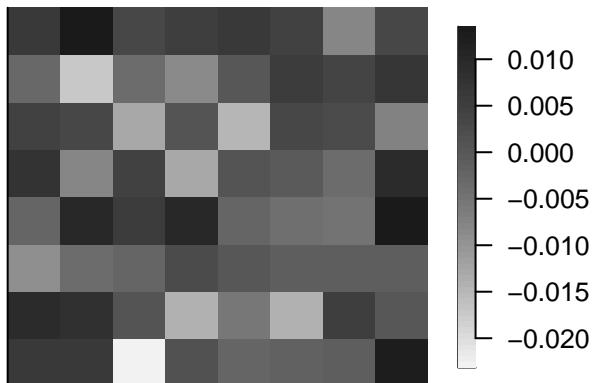
center[1], g = 631



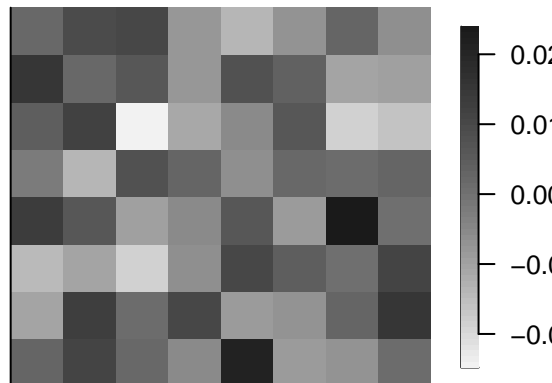
center[2], g = 631



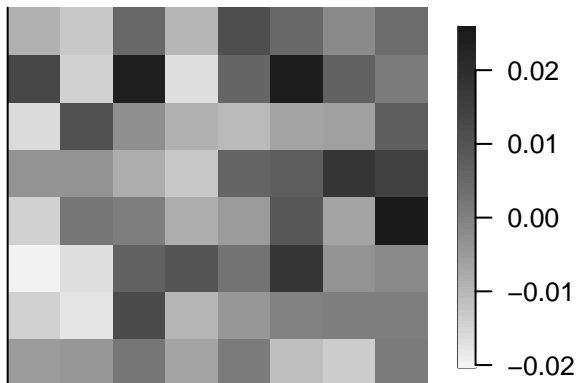
center[3], g = 631



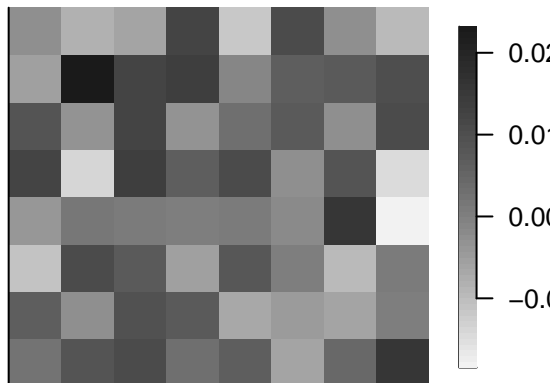
center[4], g = 631



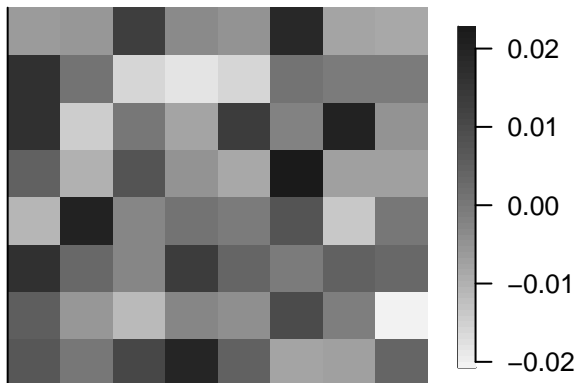
center[1], g = 632



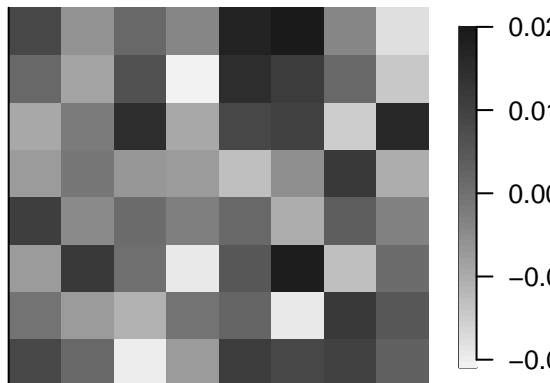
center[2], g = 632



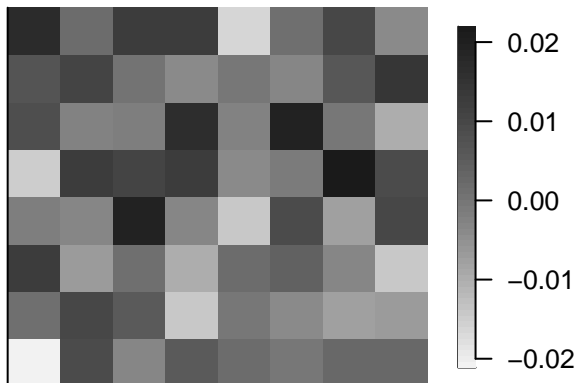
center[3], g = 632



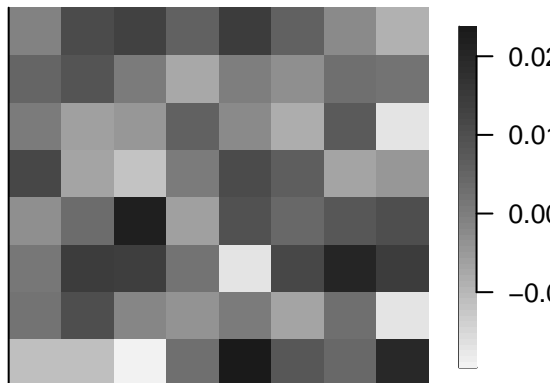
center[4], g = 632



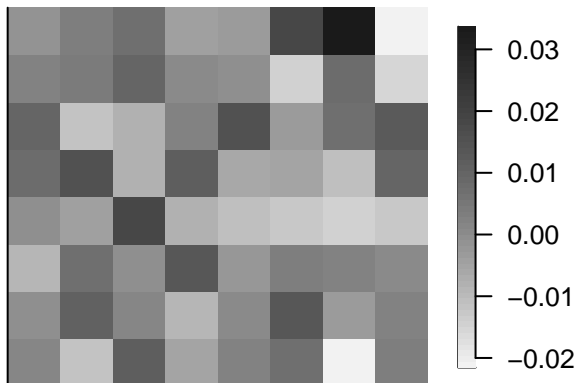
center[1], g = 633



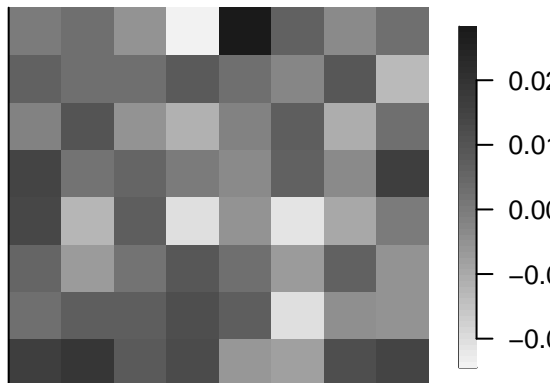
center[2], g = 633



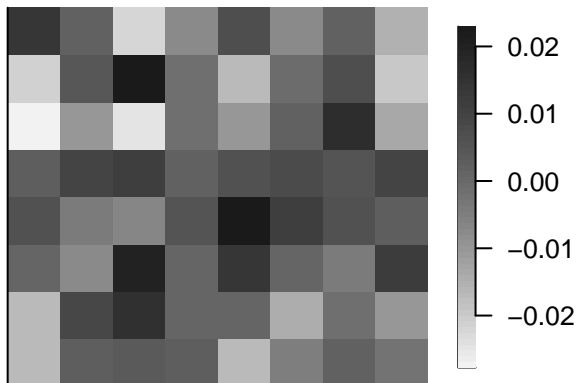
center[3], g = 633



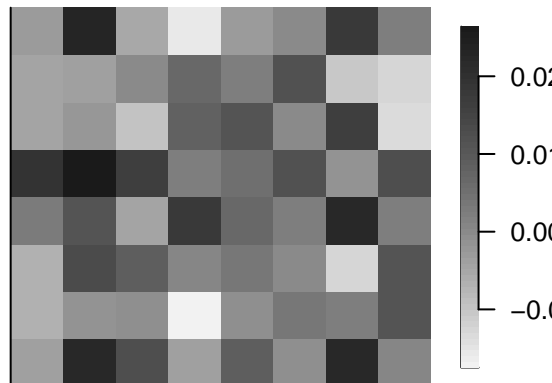
center[4], g = 633



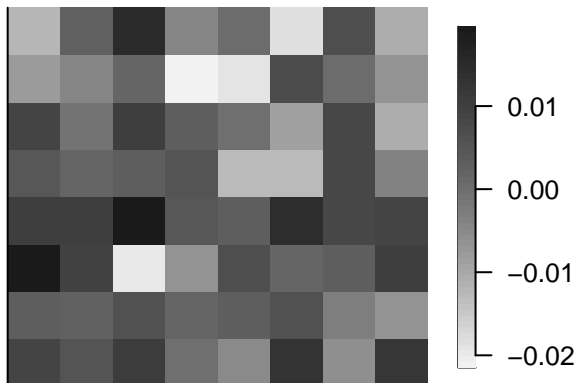
center[1], g = 634



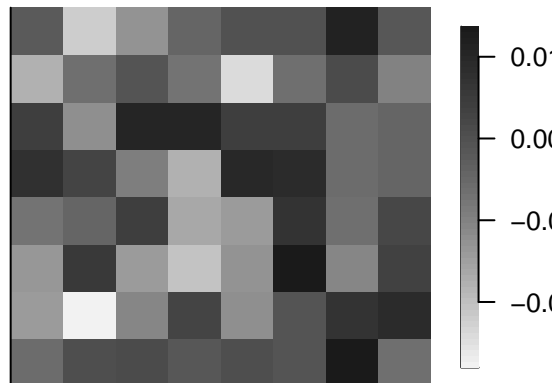
center[2], g = 634



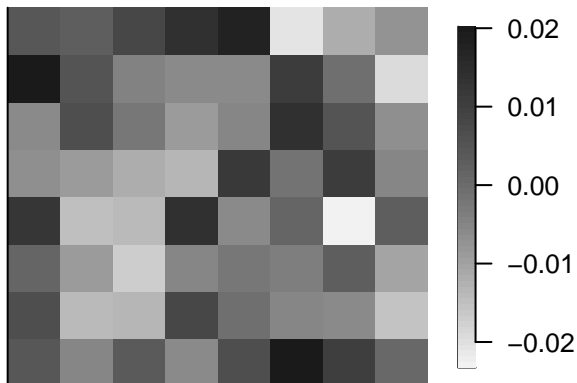
center[3], g = 634



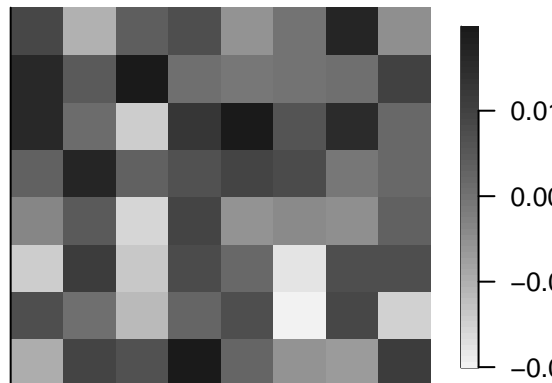
center[4], g = 634



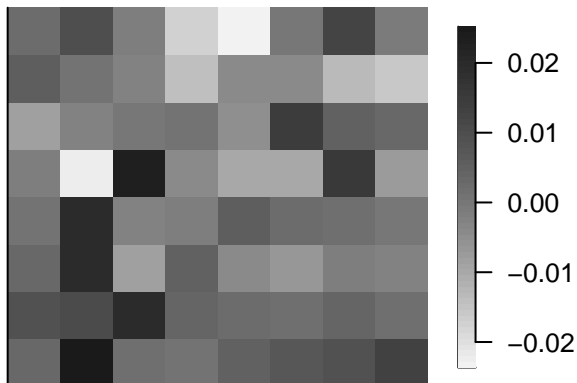
center[1], g = 635



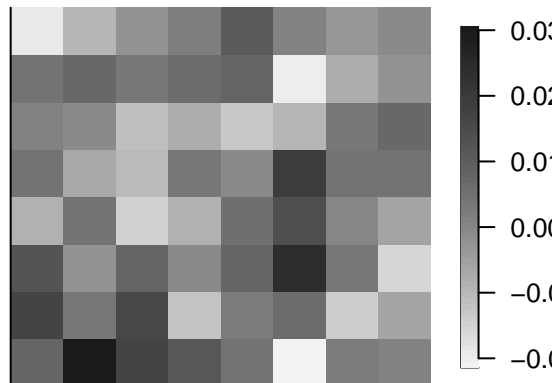
center[2], g = 635



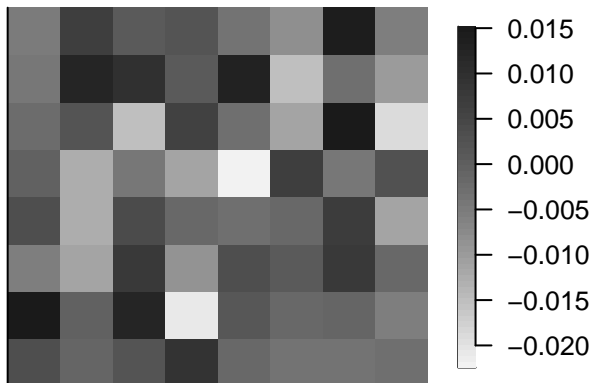
center[3], g = 635



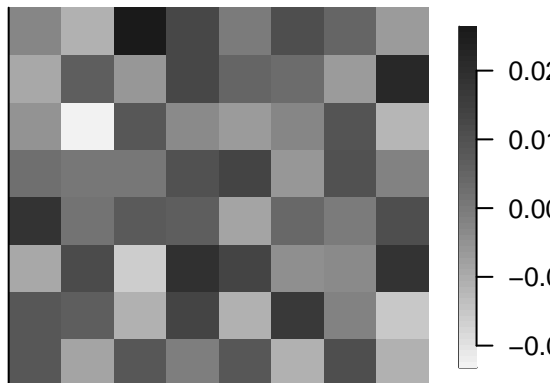
center[4], g = 635



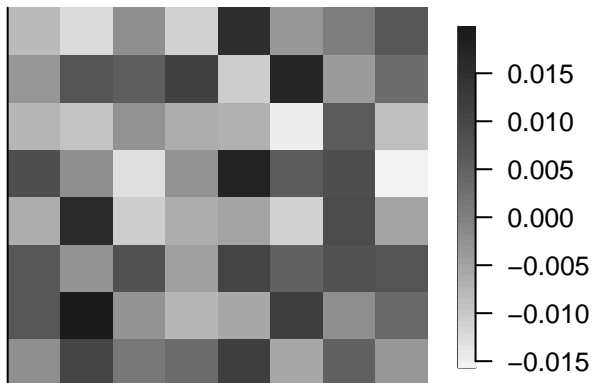
center[1], g = 636



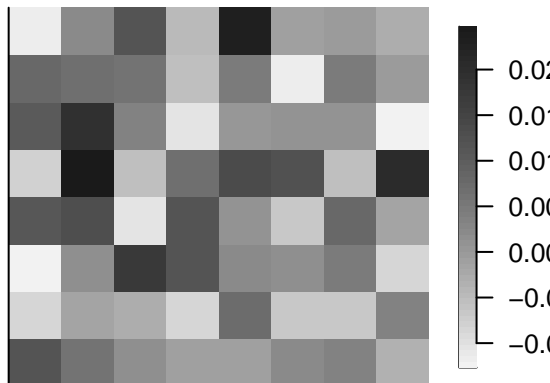
center[2], g = 636



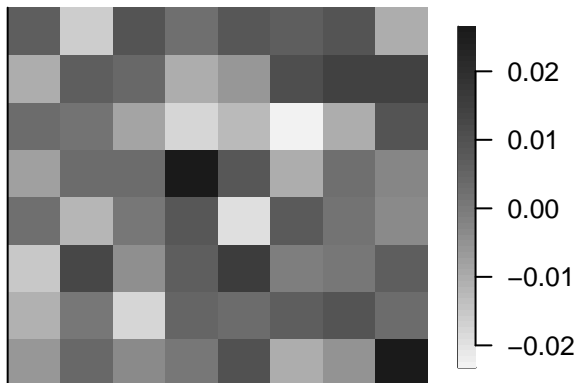
center[3], g = 636



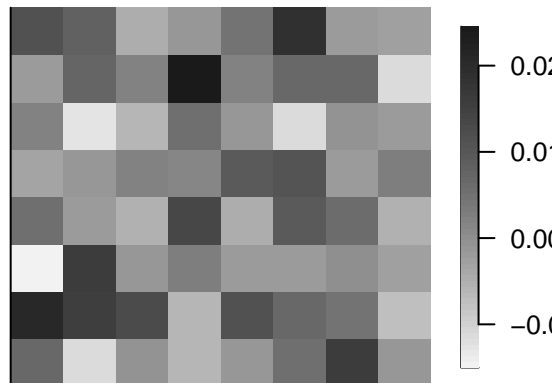
center[4], g = 636



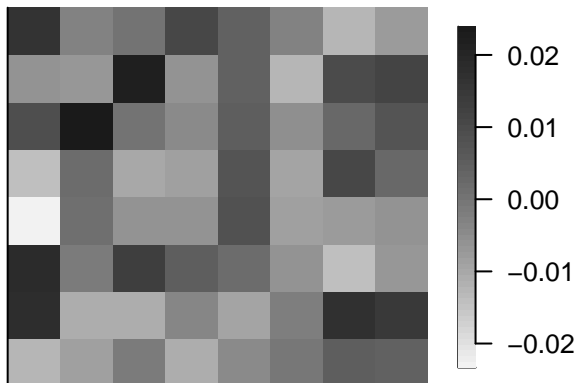
center[1], g = 637



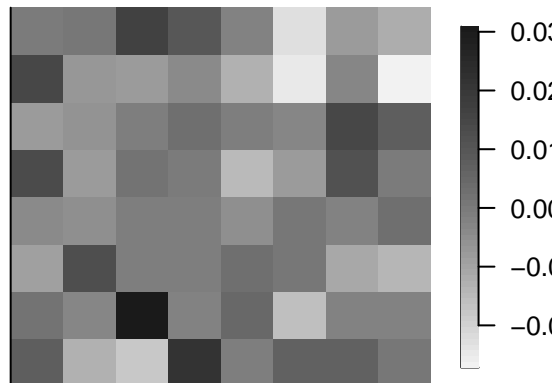
center[2], g = 637



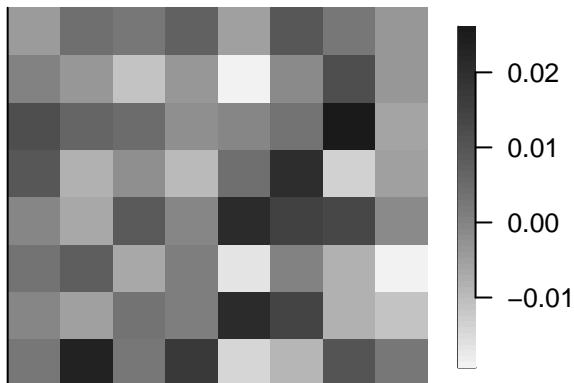
center[3], g = 637



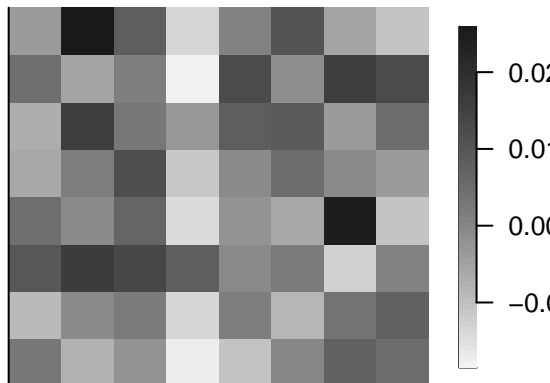
center[4], g = 637



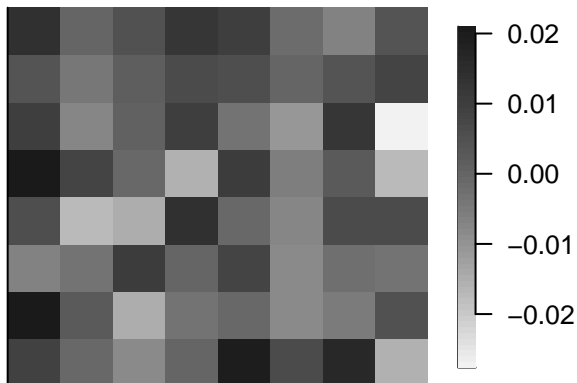
center[1], g = 638



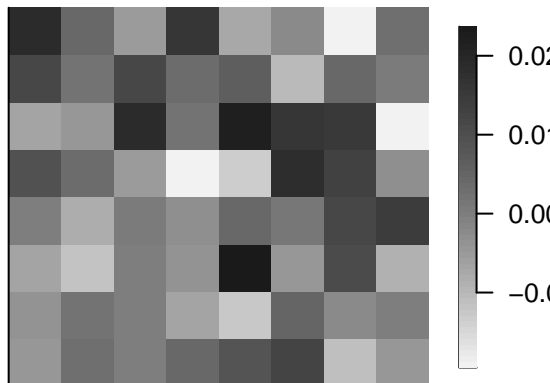
center[2], g = 638



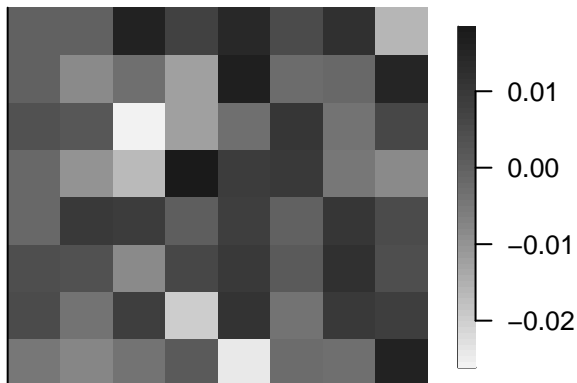
center[3], g = 638



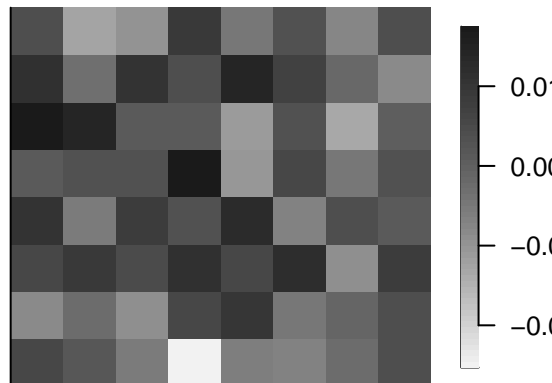
center[4], g = 638



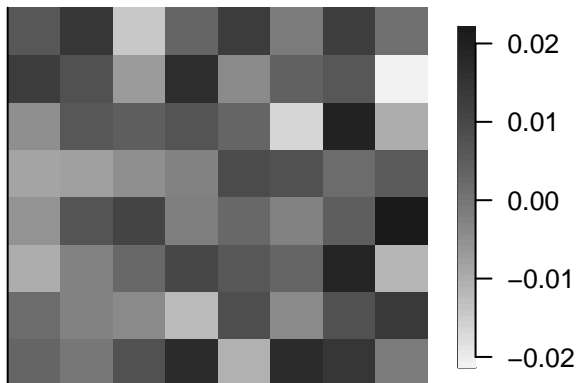
center[1], g = 639



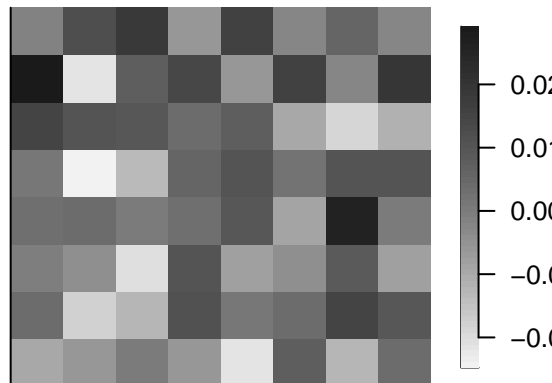
center[2], g = 639



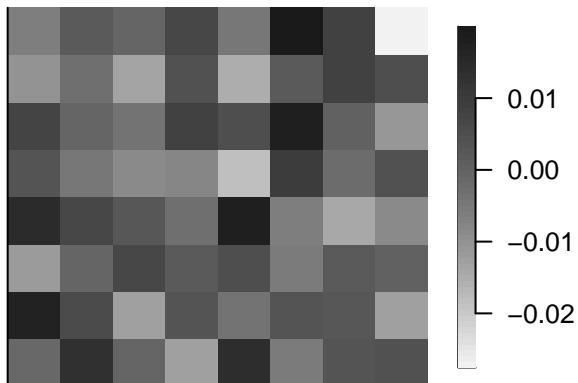
center[3], g = 639



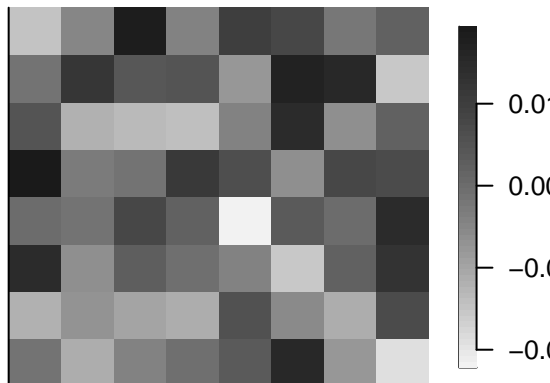
center[4], g = 639



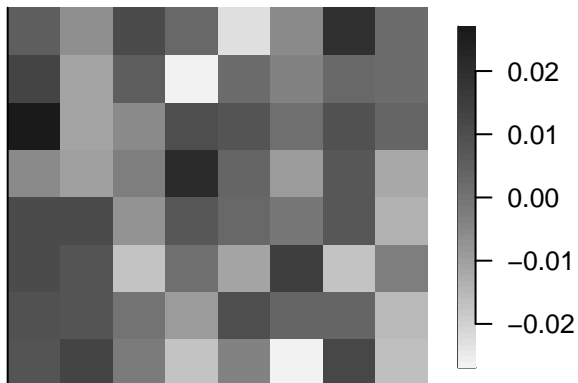
center[1], g = 640



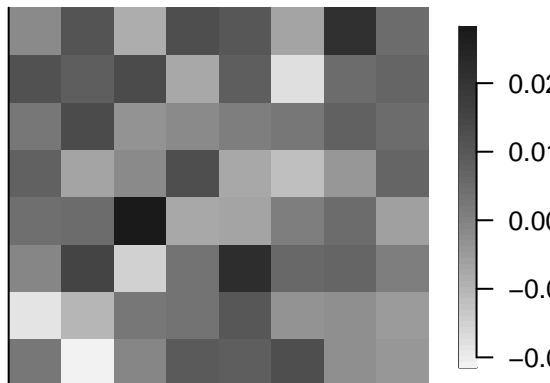
center[2], g = 640



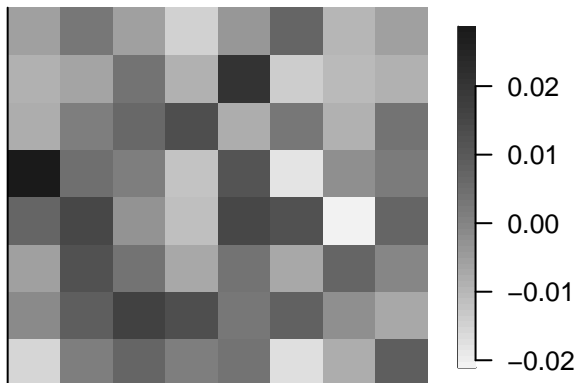
center[3], g = 640



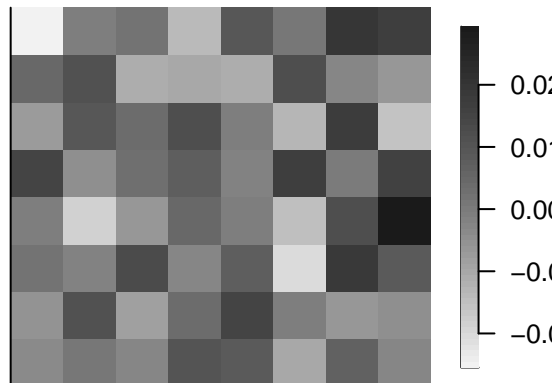
center[4], g = 640



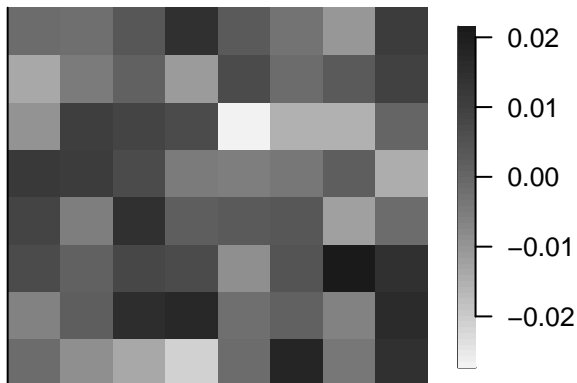
center[1], g = 641



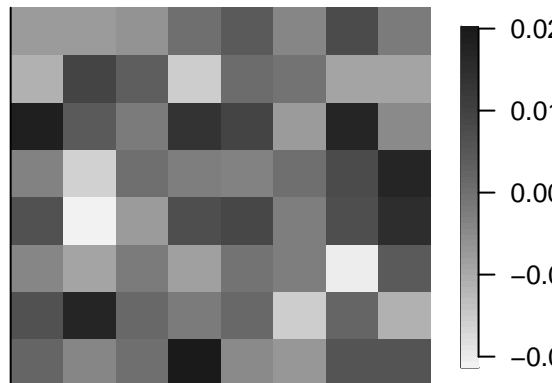
center[2], g = 641



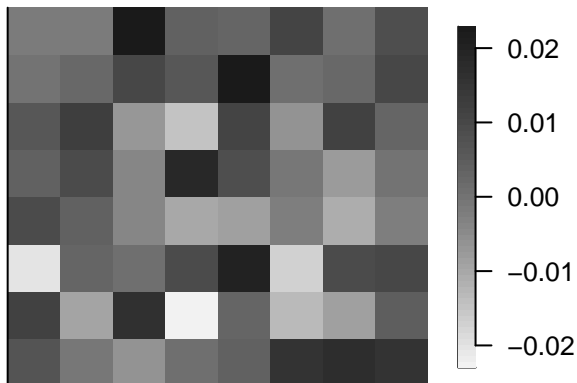
center[3], g = 641



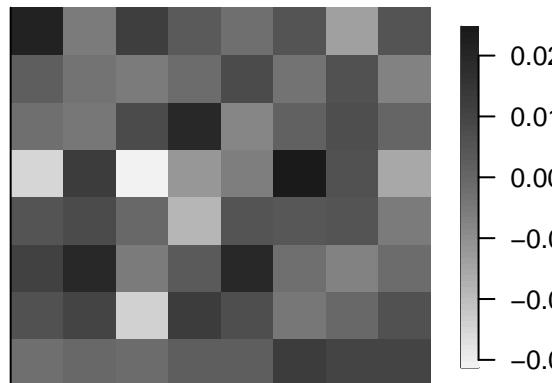
center[4], g = 641



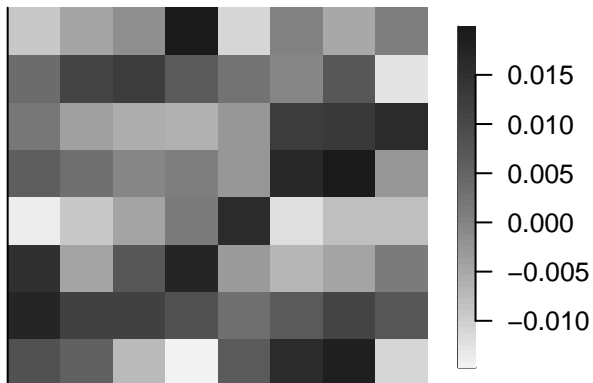
center[1], g = 642



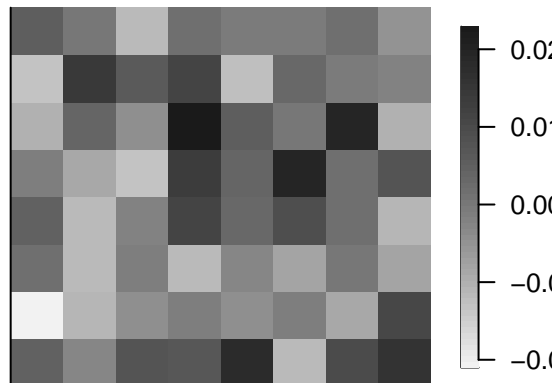
center[2], g = 642



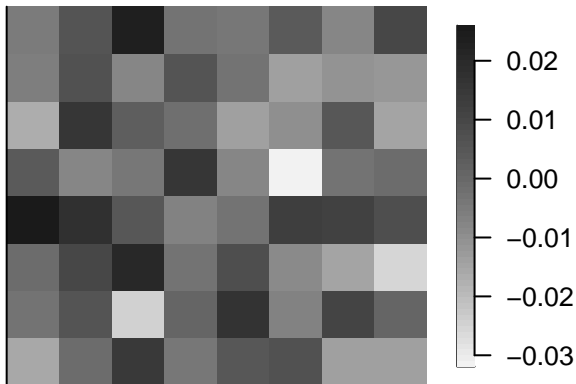
center[3], g = 642



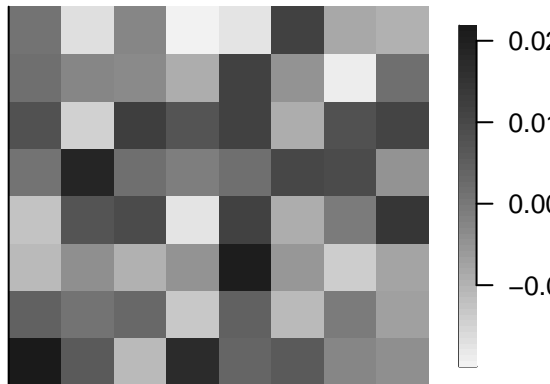
center[4], g = 642



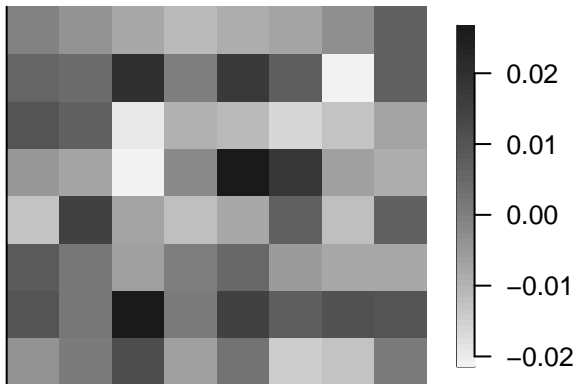
center[1], g = 643



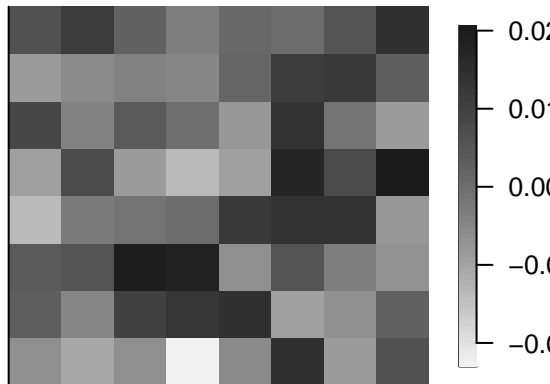
center[2], g = 643



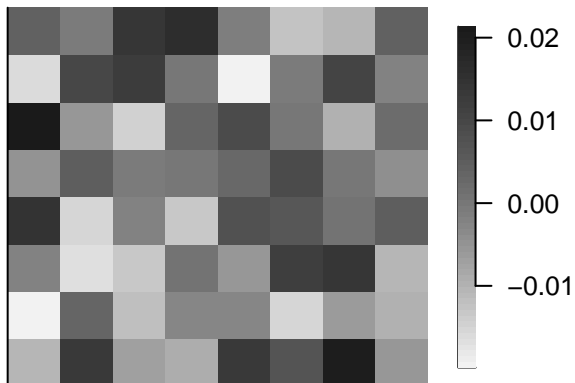
center[3], g = 643



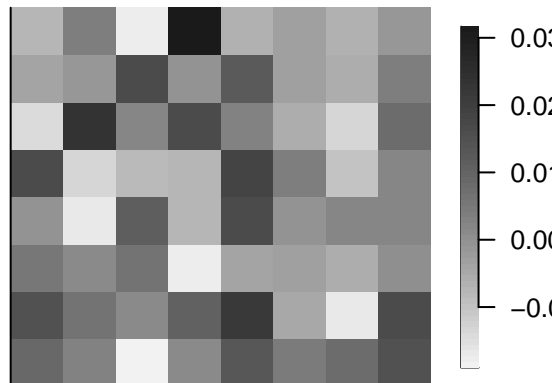
center[4], g = 643



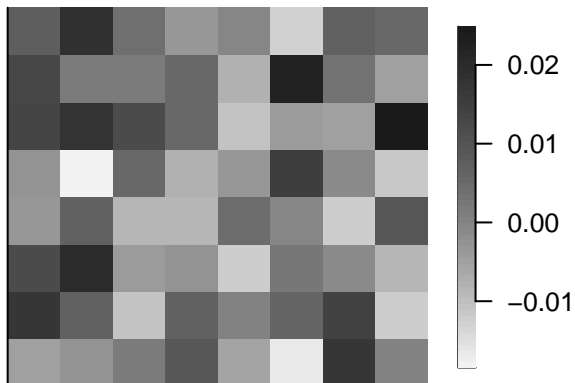
center[1], g = 644



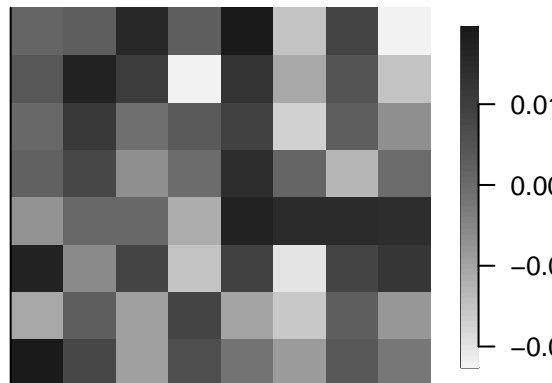
center[2], g = 644



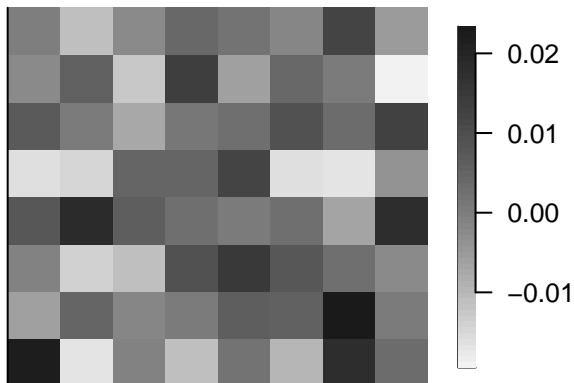
center[3], g = 644



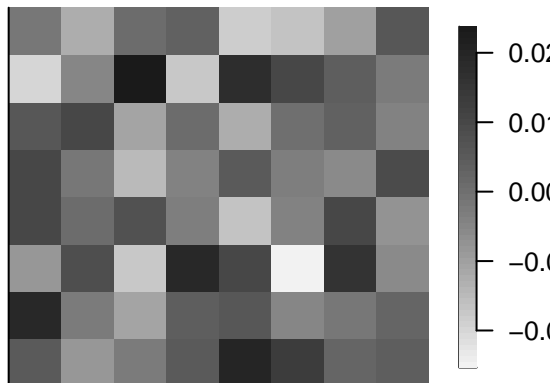
center[4], g = 644



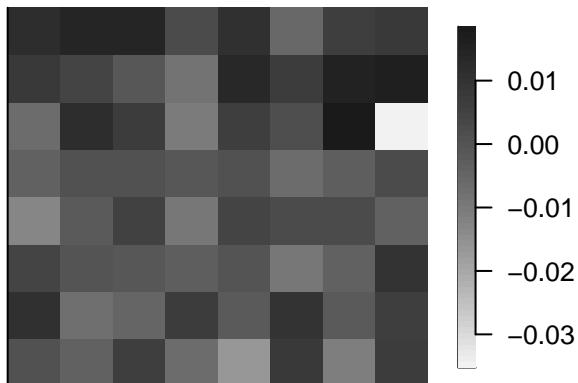
center[1], g = 645



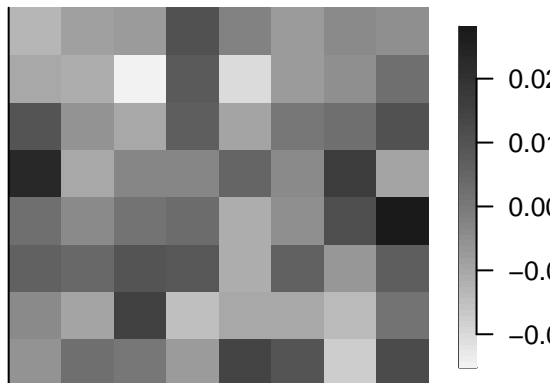
center[2], g = 645



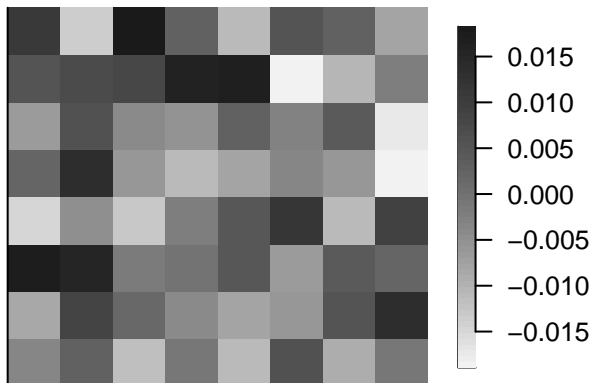
center[3], g = 645



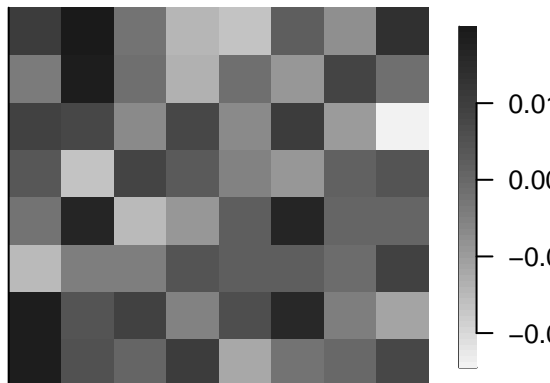
center[4], g = 645



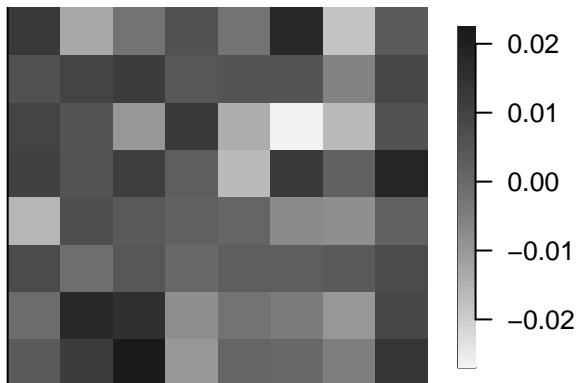
center[1], g = 646



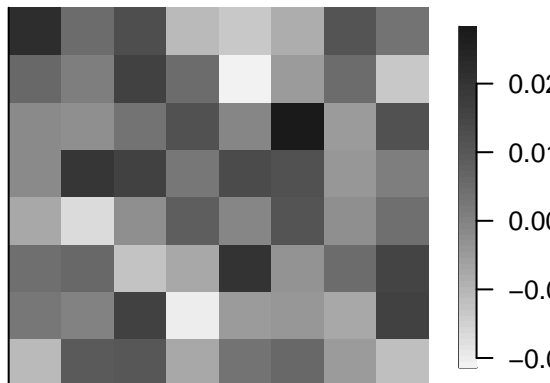
center[2], g = 646



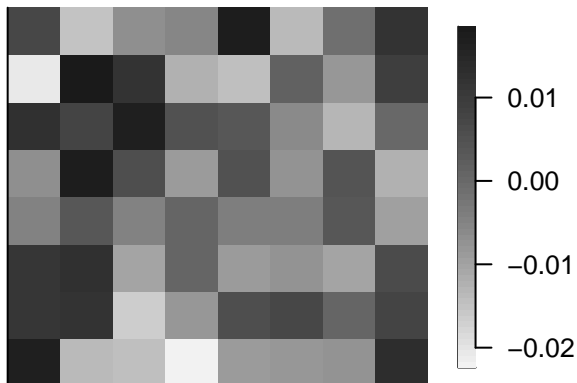
center[3], g = 646



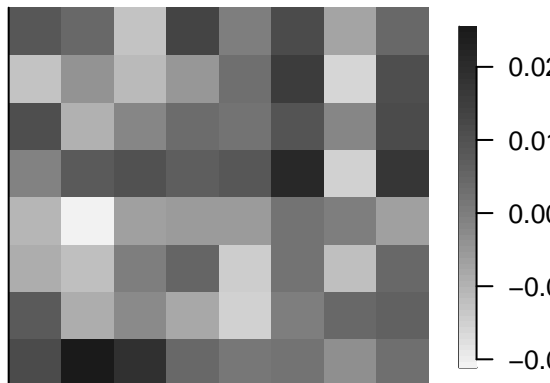
center[4], g = 646



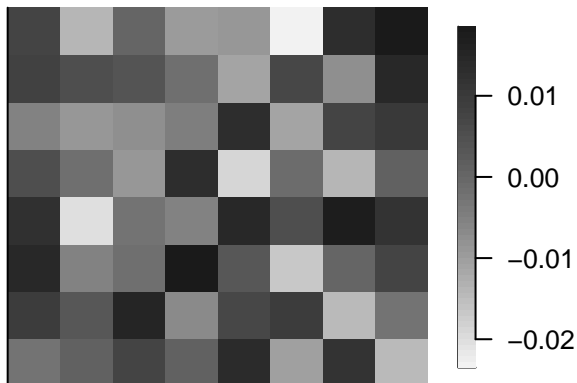
center[1], g = 647



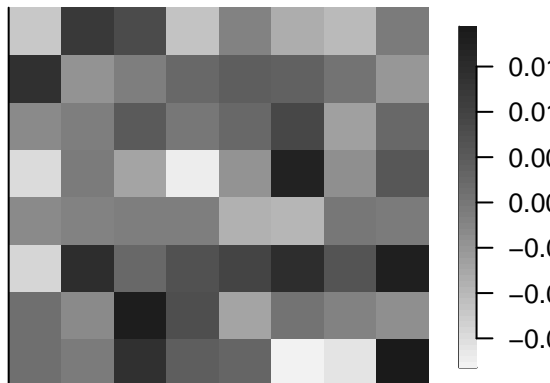
center[2], g = 647



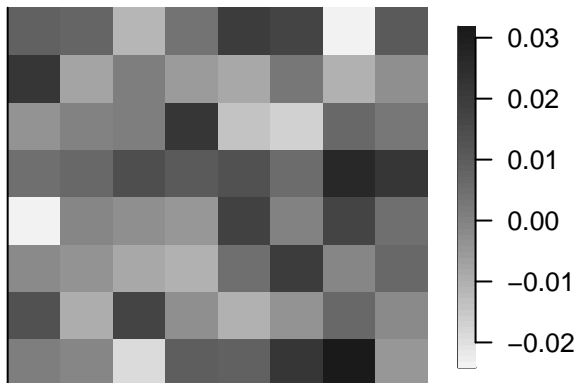
center[3], g = 647



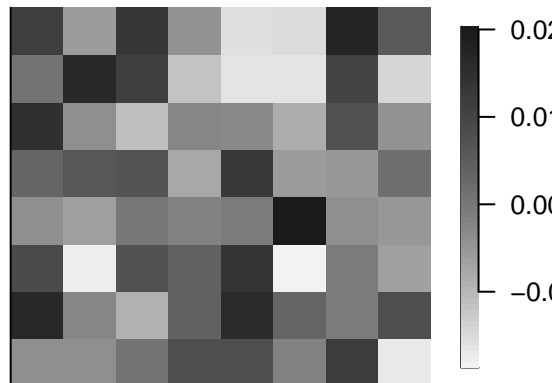
center[4], g = 647



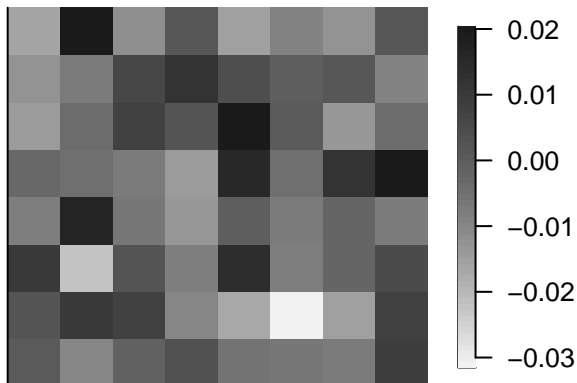
center[1], g = 648



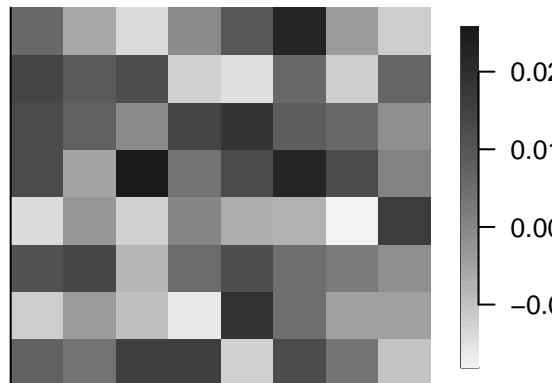
center[2], g = 648



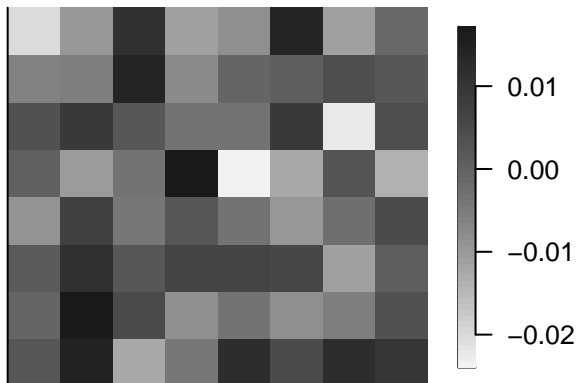
center[3], g = 648



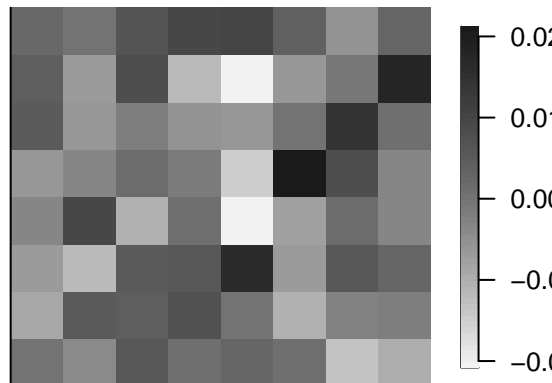
center[4], g = 648



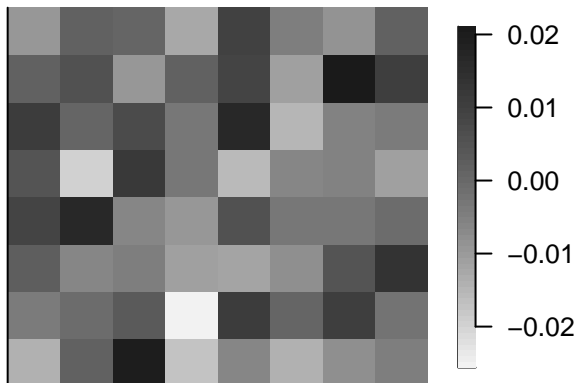
center[1], g = 649



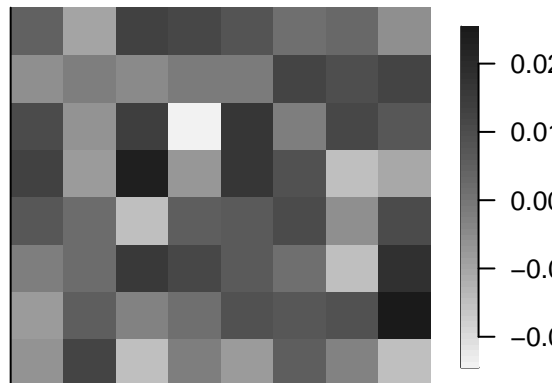
center[2], g = 649



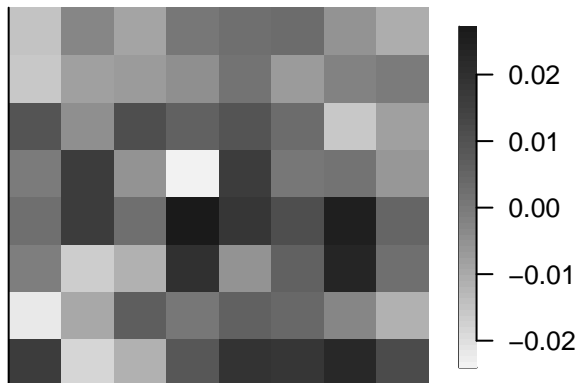
center[3], g = 649



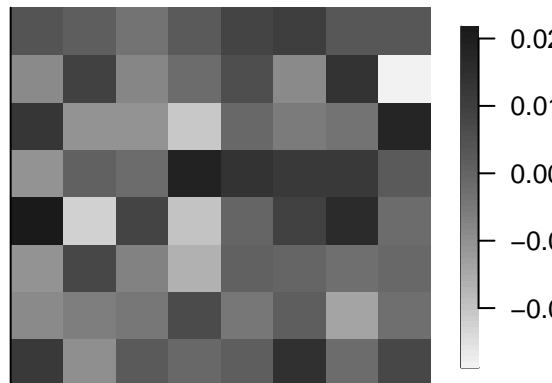
center[4], g = 649



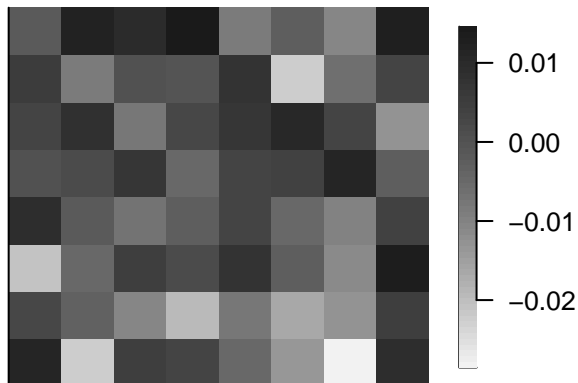
center[1], g = 650



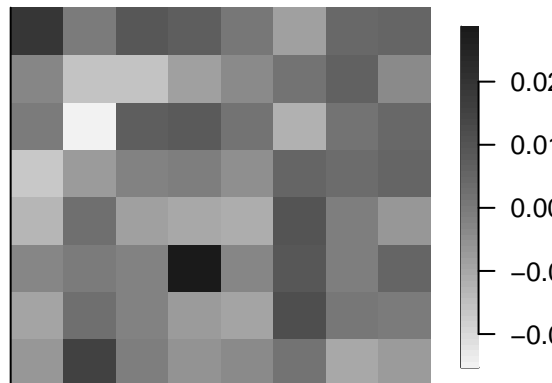
center[2], g = 650



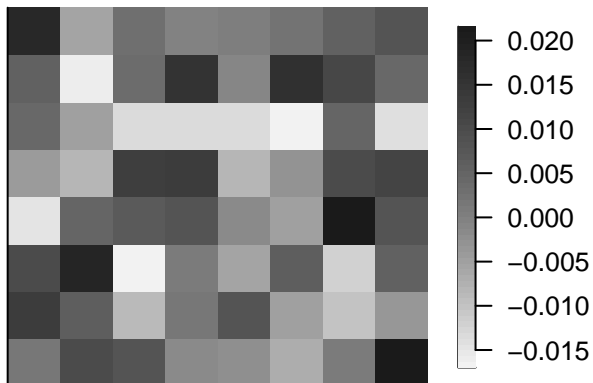
center[3], g = 650



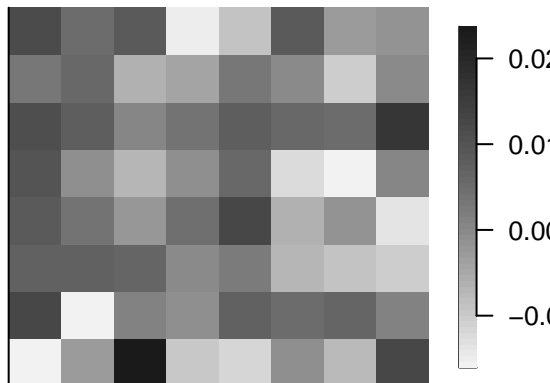
center[4], g = 650



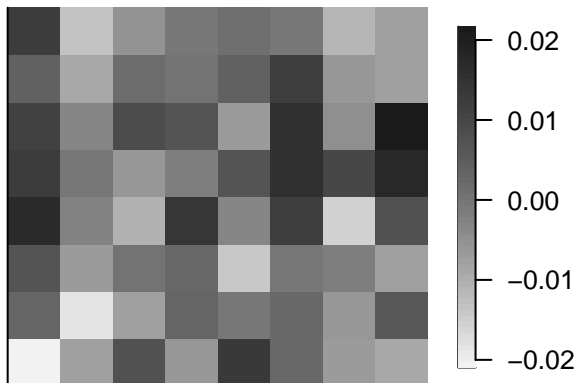
center[1], g = 651



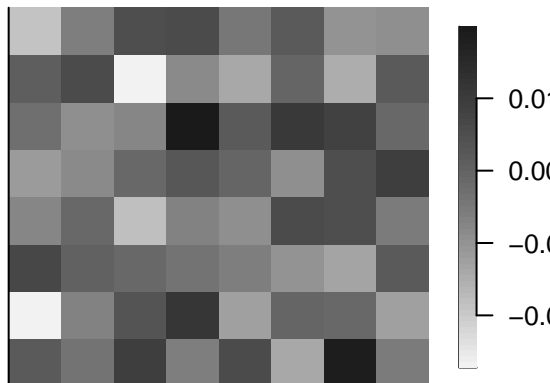
center[2], g = 651



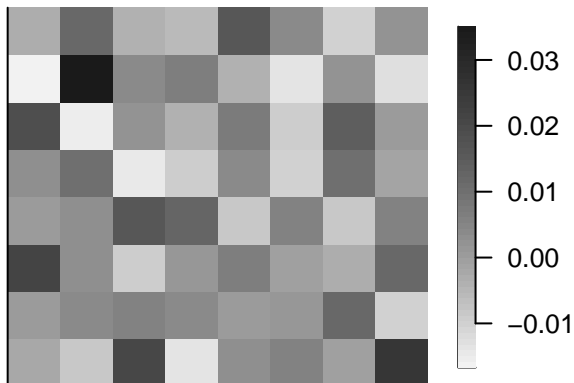
center[3], g = 651



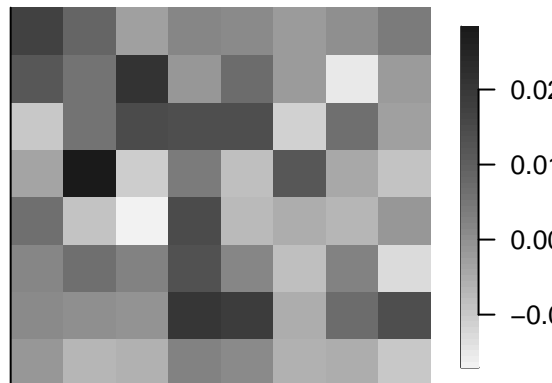
center[4], g = 651



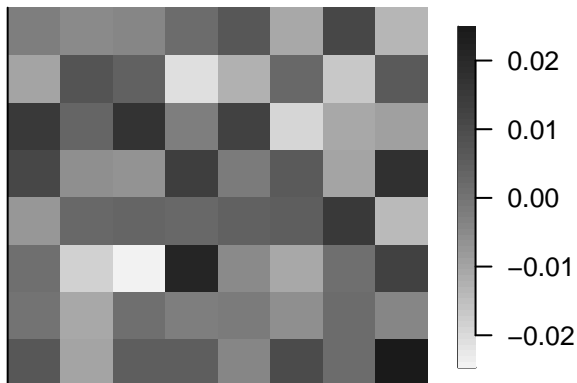
center[1], g = 652



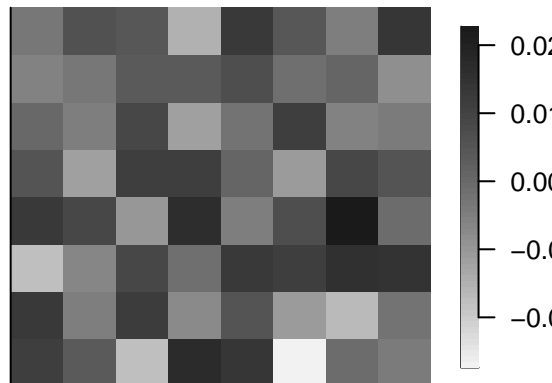
center[2], g = 652



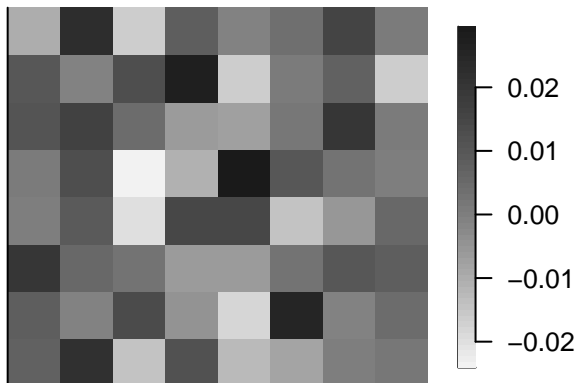
center[3], g = 652



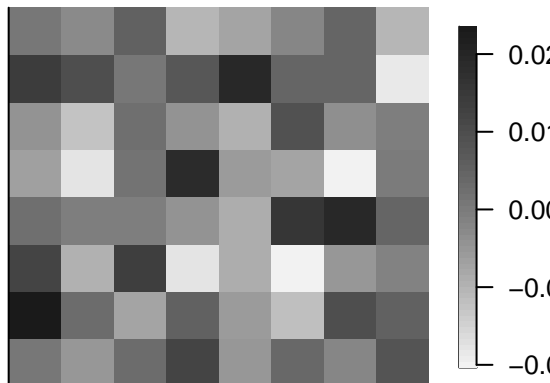
center[4], g = 652



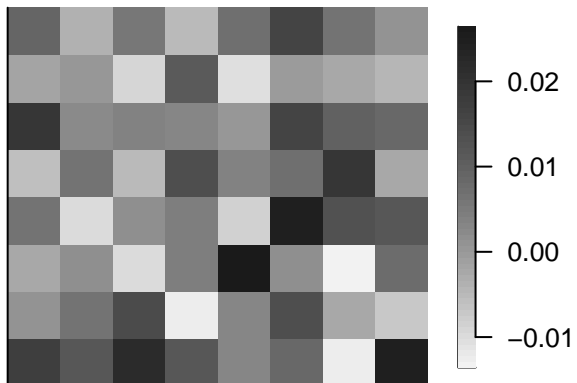
center[1], g = 653



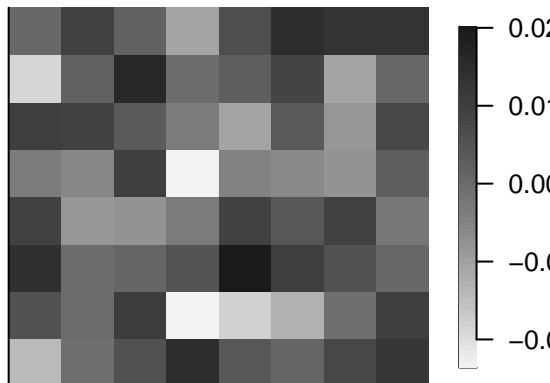
center[2], g = 653



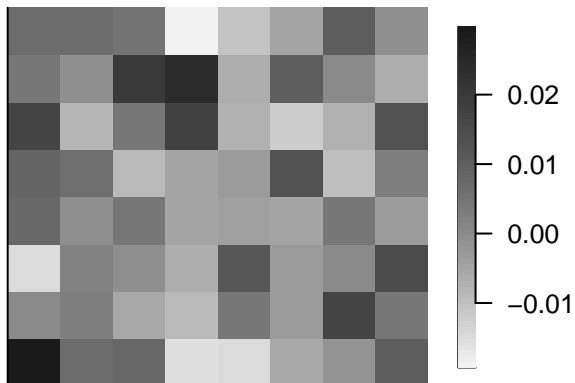
center[3], g = 653



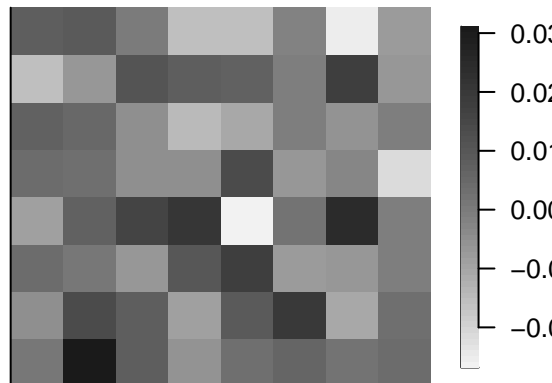
center[4], g = 653



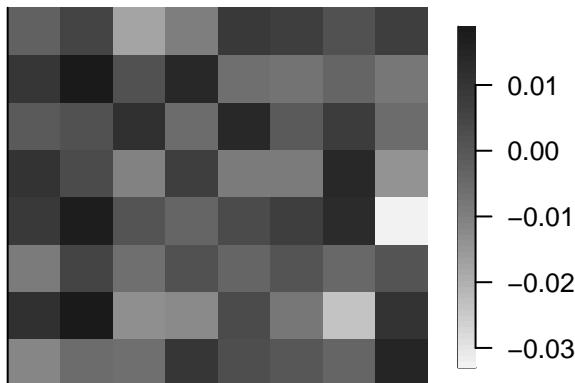
center[1], g = 654



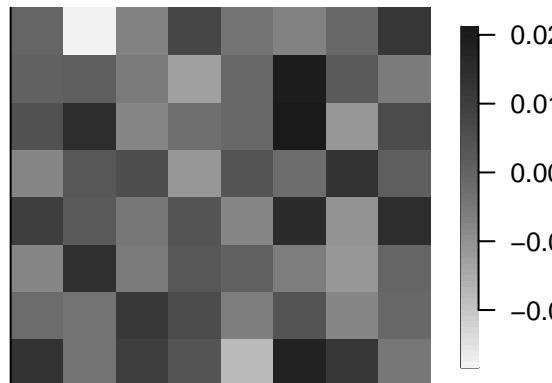
center[2], g = 654



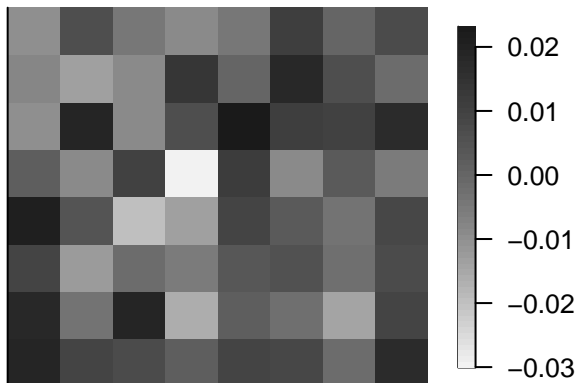
center[3], g = 654



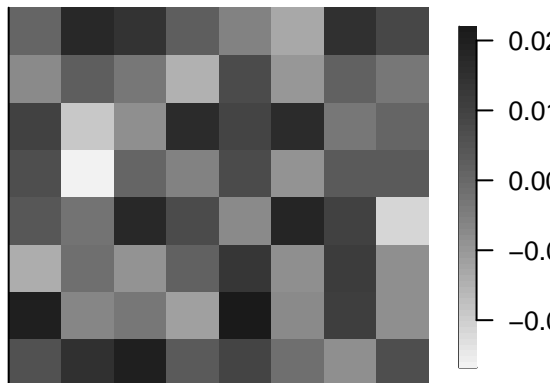
center[4], g = 654



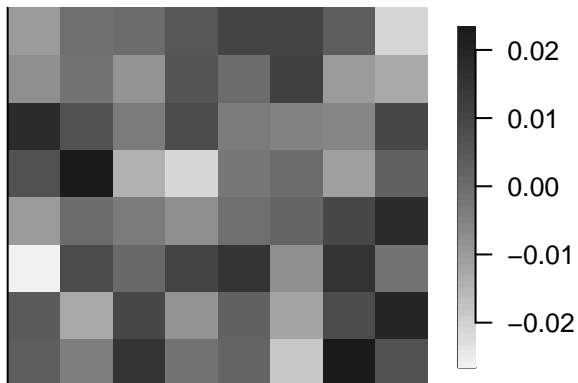
center[1], g = 655



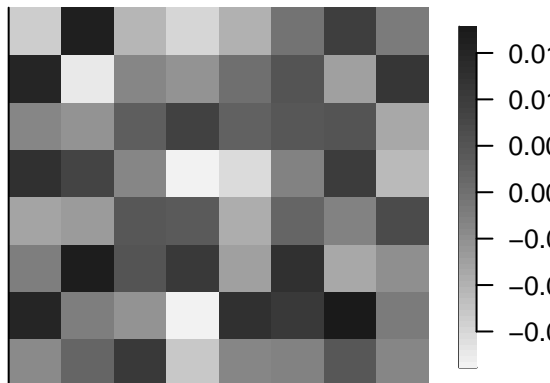
center[2], g = 655



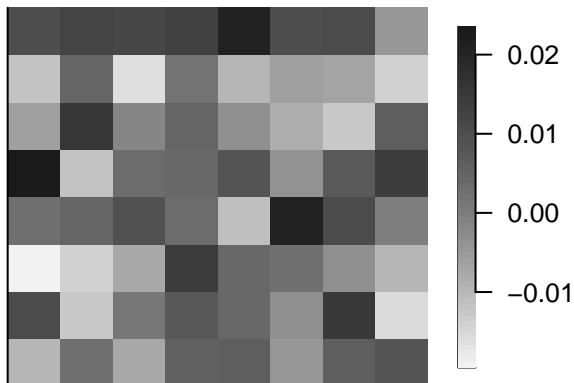
center[3], g = 655



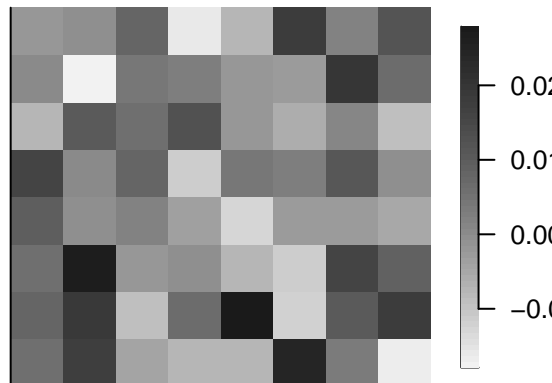
center[4], g = 655



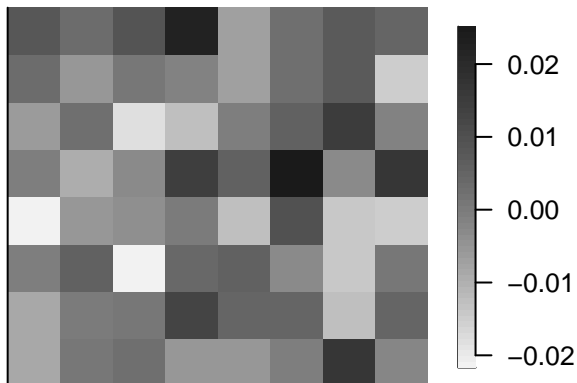
center[1], g = 656



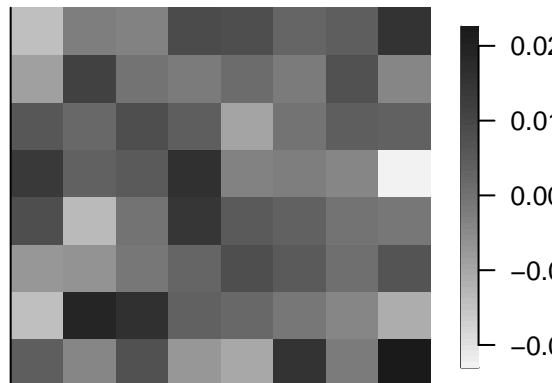
center[2], g = 656



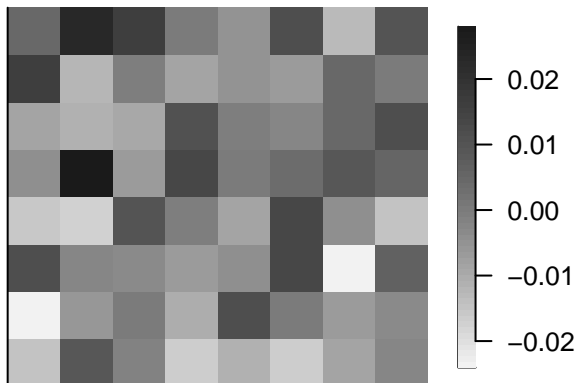
center[3], g = 656



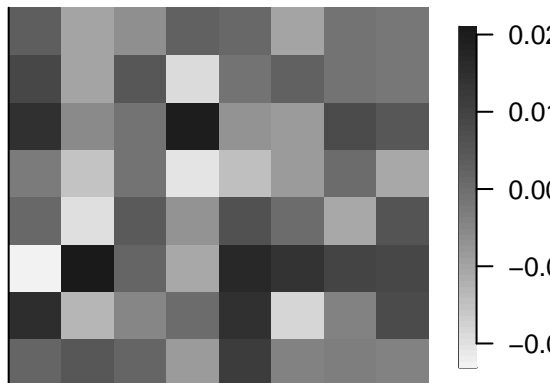
center[4], g = 656



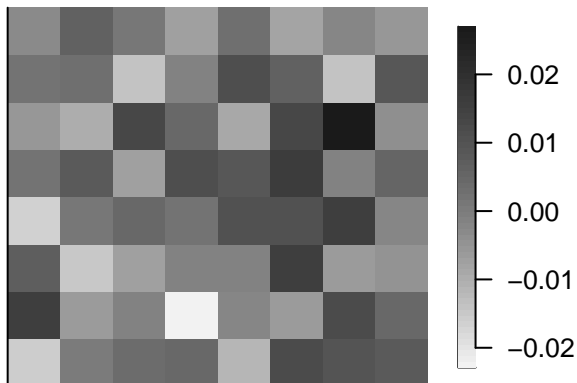
center[1], g = 657



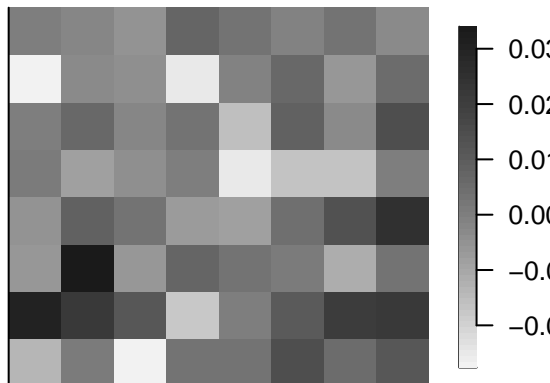
center[2], g = 657



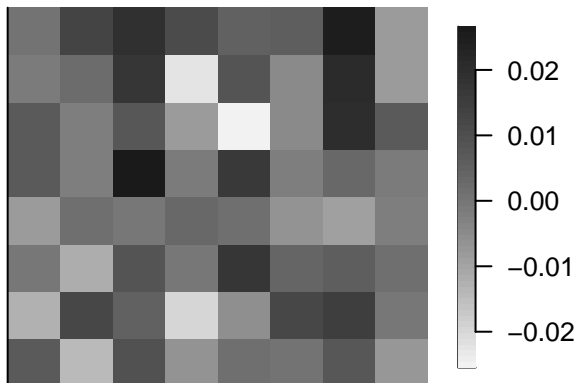
center[3], g = 657



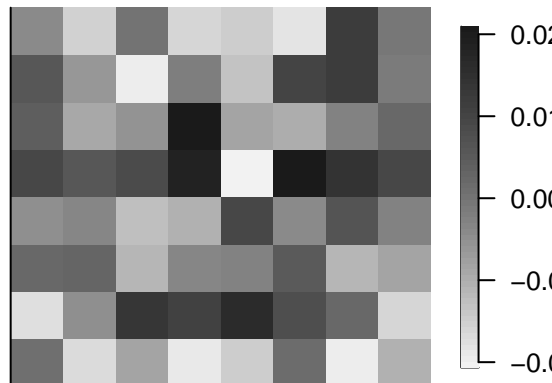
center[4], g = 657



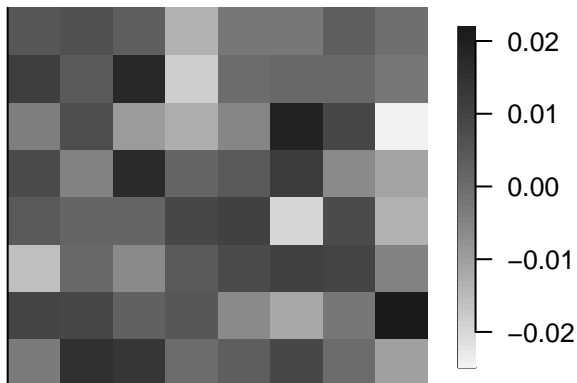
center[1], g = 658



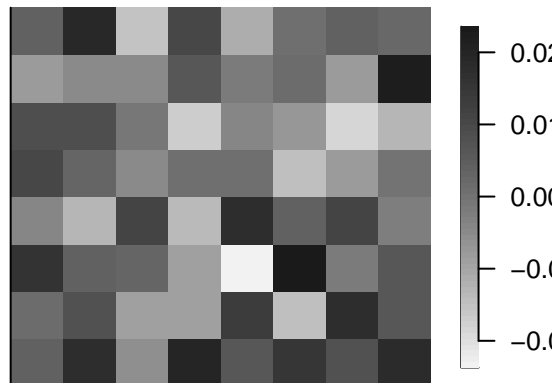
center[2], g = 658



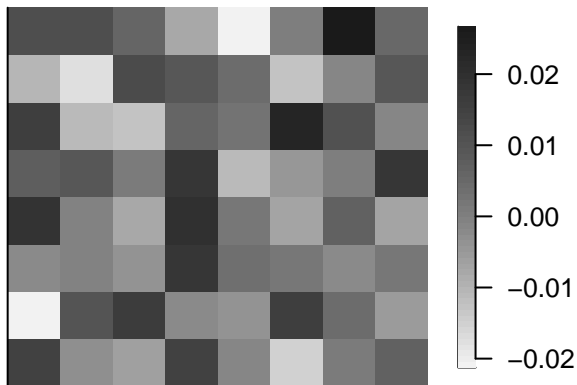
center[3], g = 658



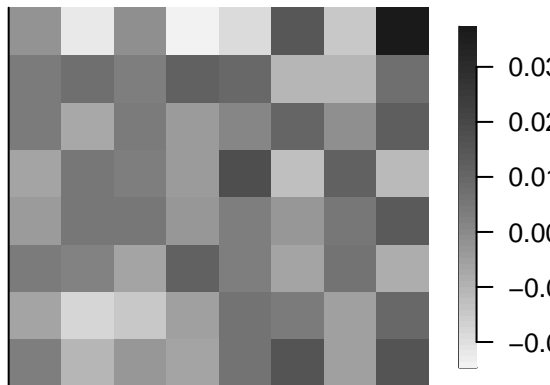
center[4], g = 658



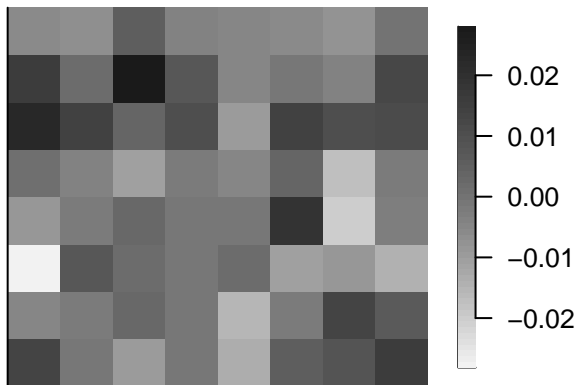
center[1], g = 659



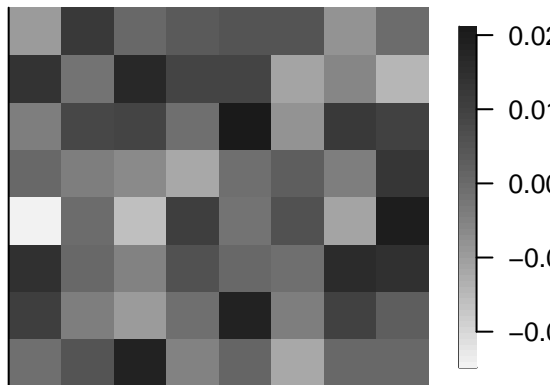
center[2], g = 659



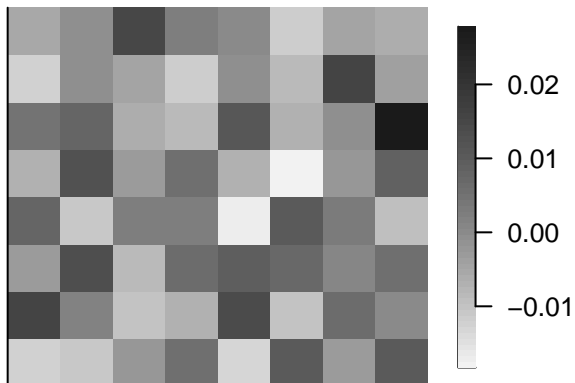
center[3], g = 659



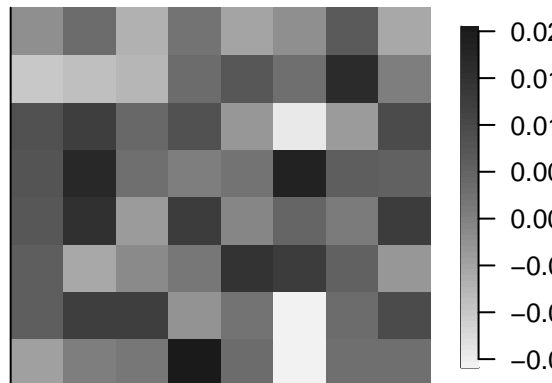
center[4], g = 659



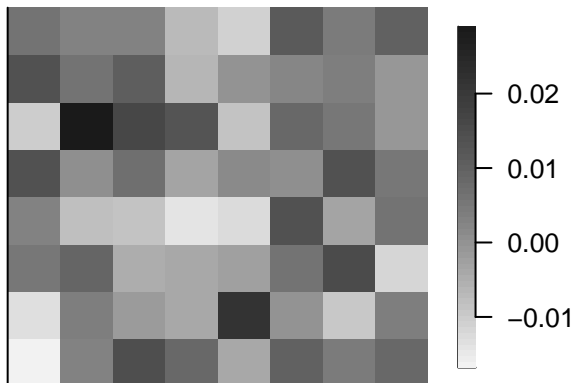
center[1], g = 660



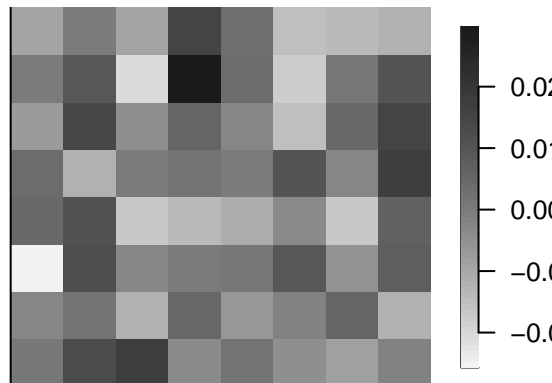
center[2], g = 660



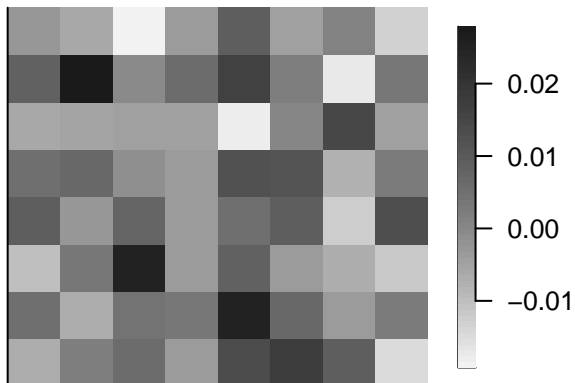
center[3], g = 660



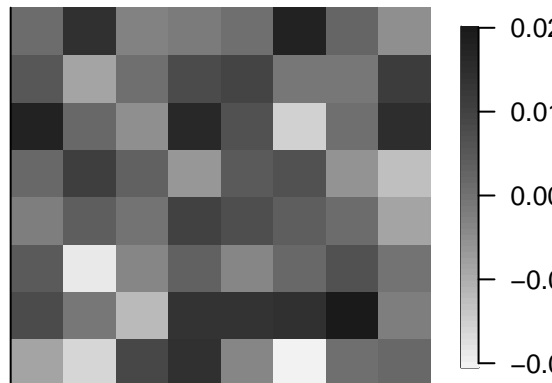
center[4], g = 660



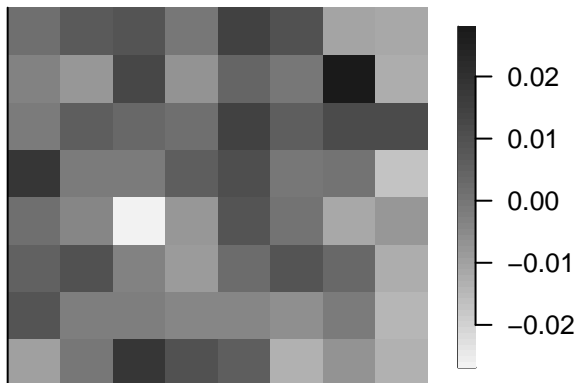
center[1], g = 661



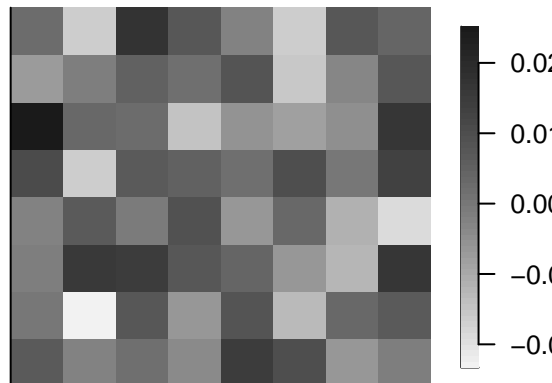
center[2], g = 661



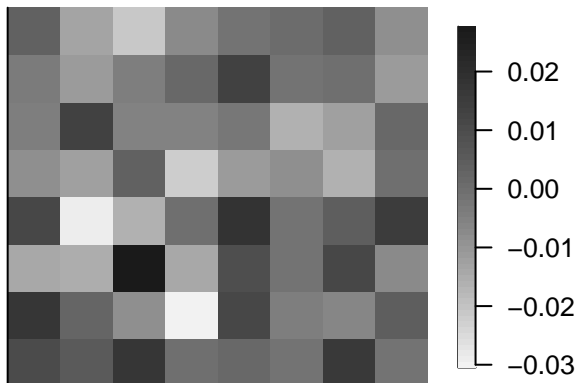
center[3], g = 661



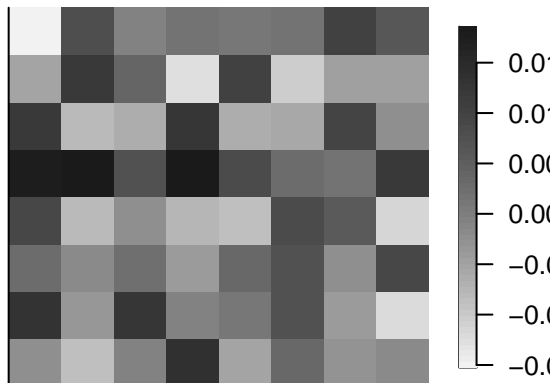
center[4], g = 661



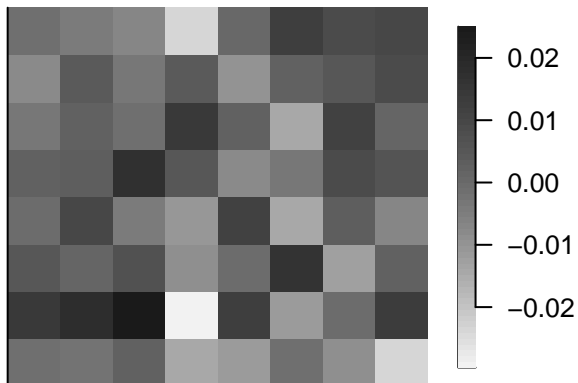
center[1], g = 662



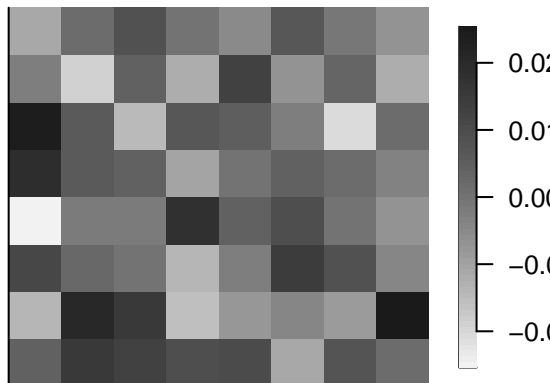
center[2], g = 662



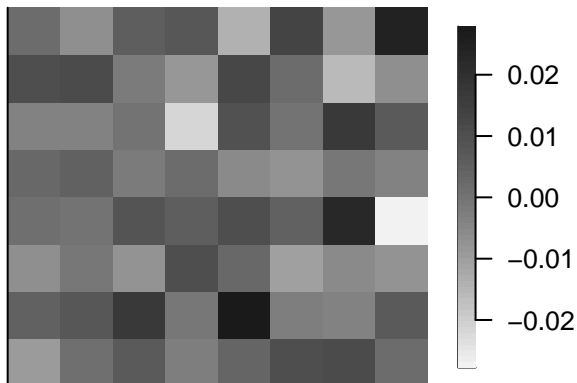
center[3], g = 662



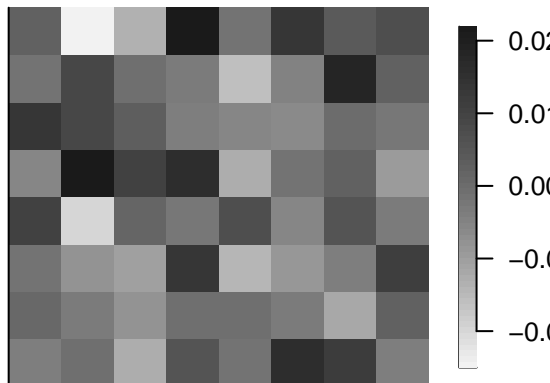
center[4], g = 662



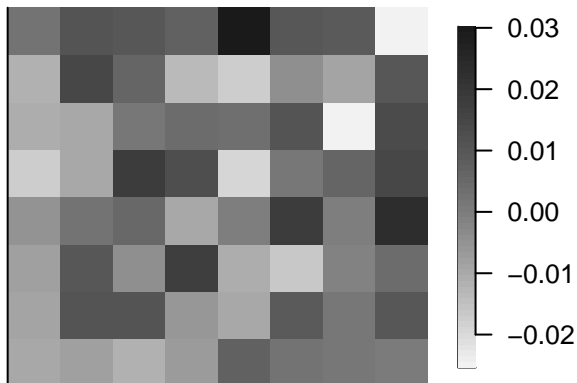
center[1], g = 663



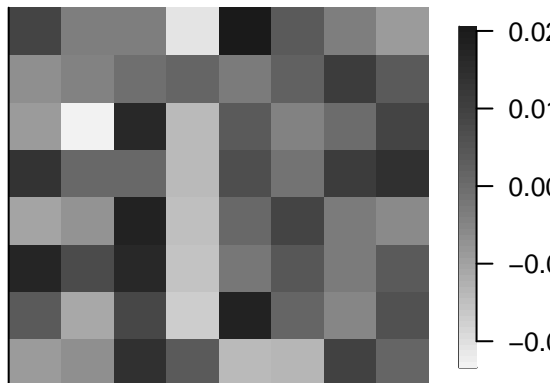
center[2], g = 663



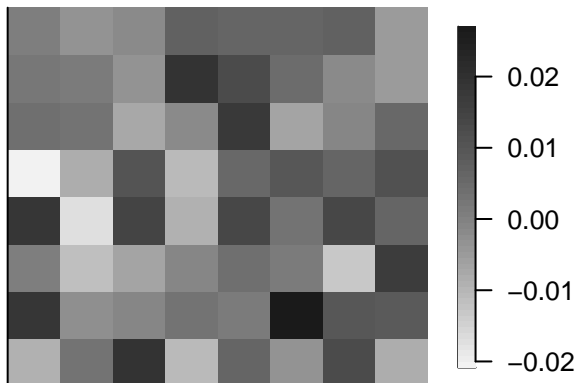
center[3], g = 663



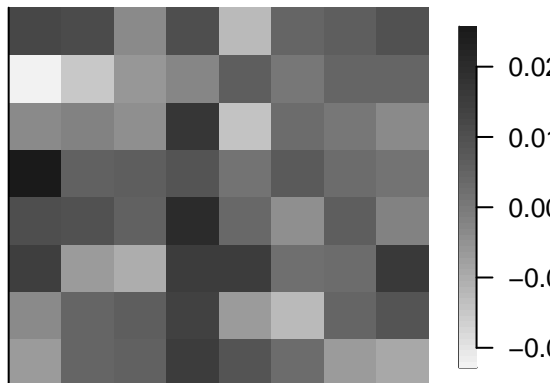
center[4], g = 663



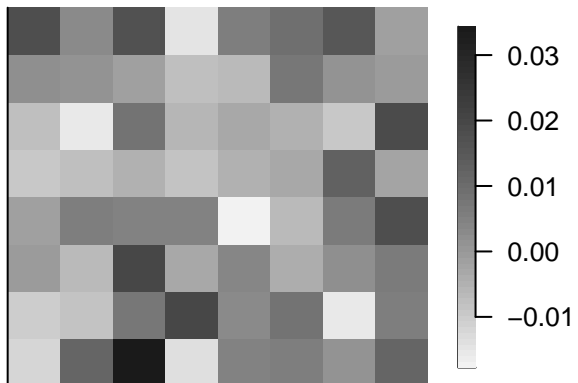
center[1], g = 664



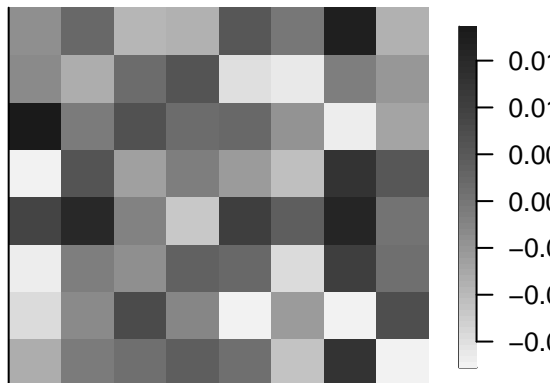
center[2], g = 664



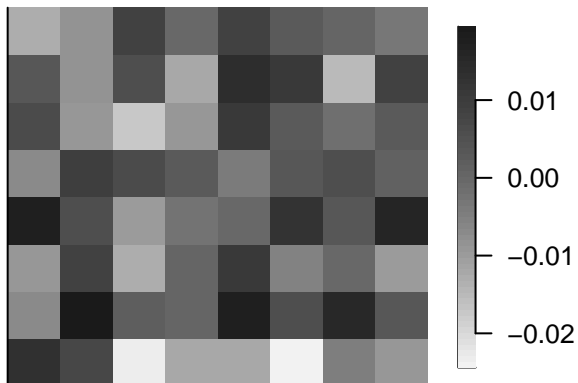
center[3], g = 664



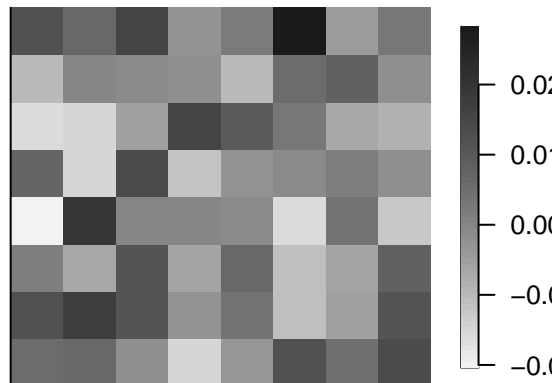
center[4], g = 664



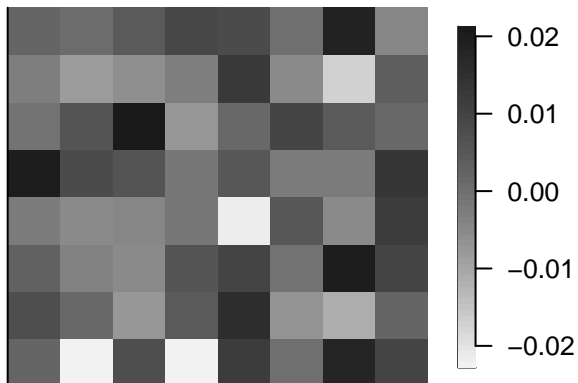
center[1], g = 665



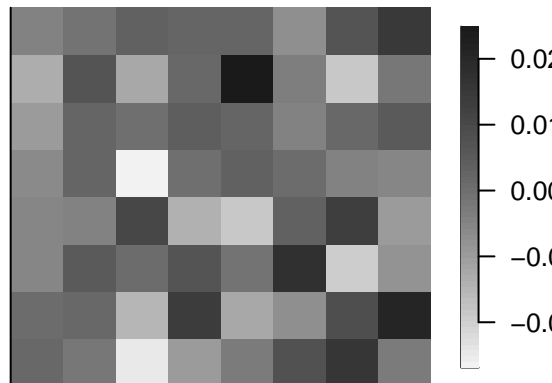
center[2], g = 665



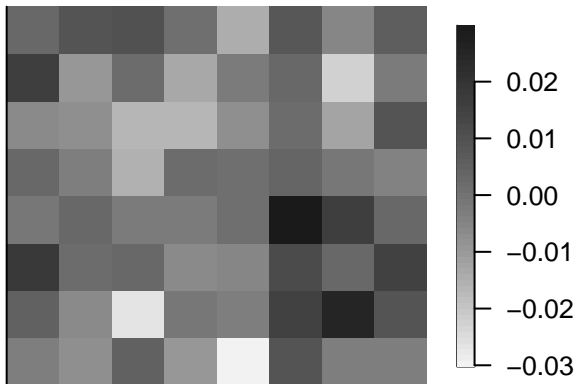
center[3], g = 665



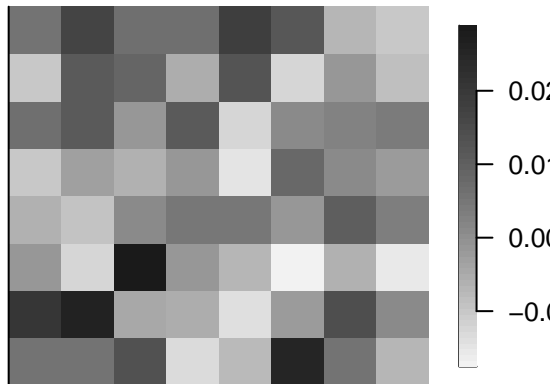
center[4], g = 665



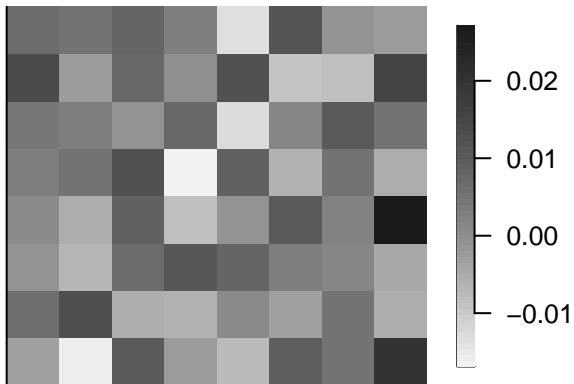
center[1], g = 666



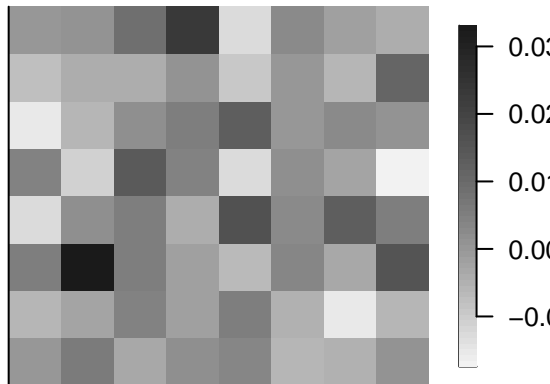
center[2], g = 666



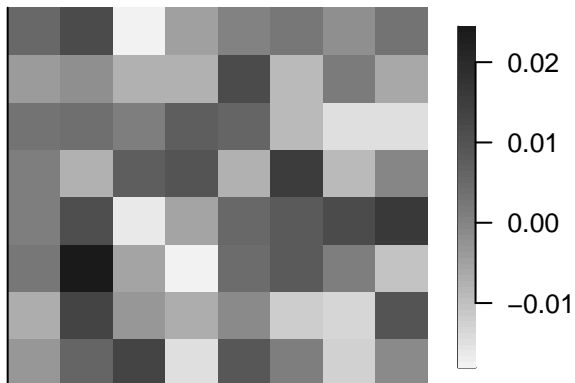
center[3], g = 666



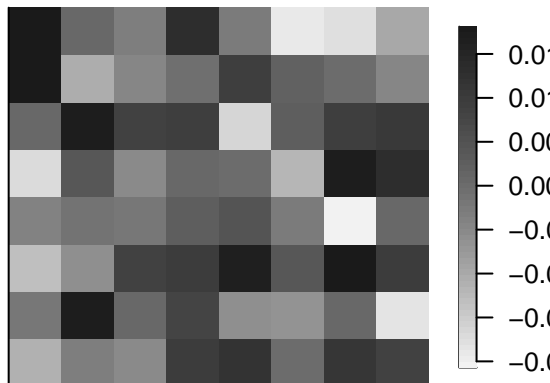
center[4], g = 666



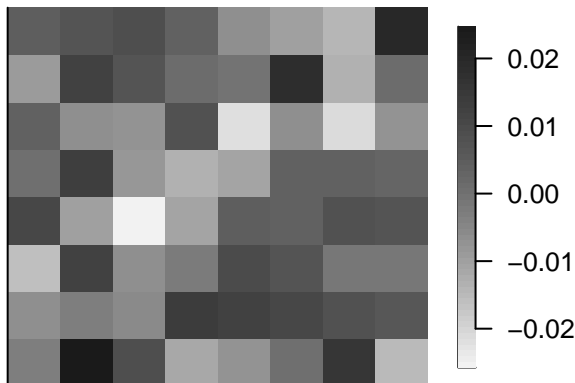
center[1], g = 667



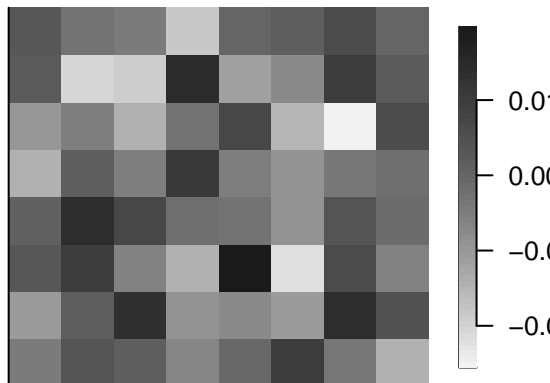
center[2], g = 667



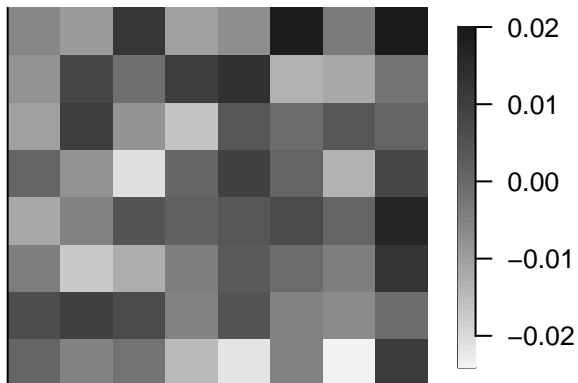
center[3], g = 667



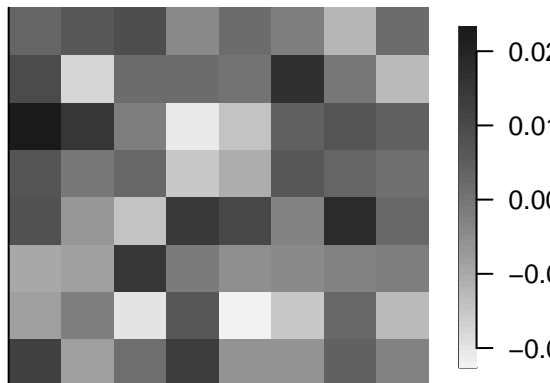
center[4], g = 667



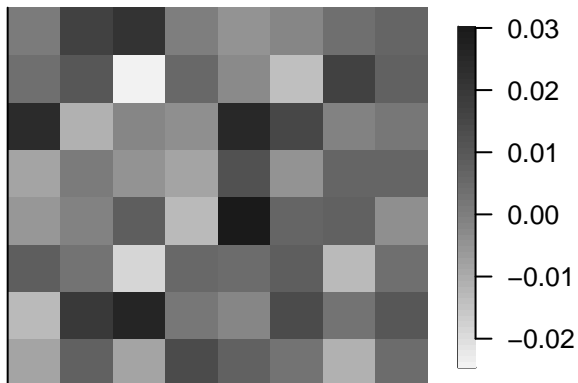
center[1], g = 668



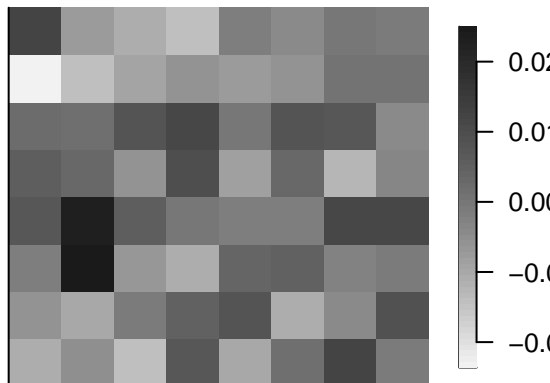
center[2], g = 668



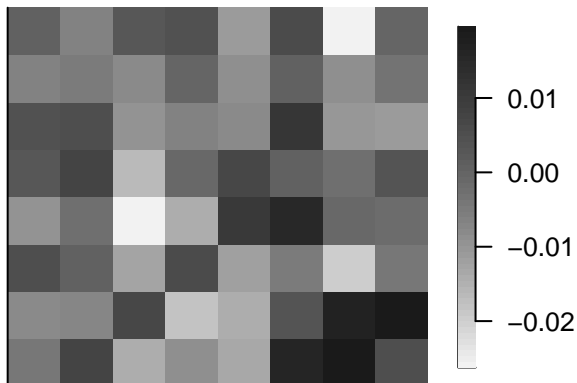
center[3], g = 668



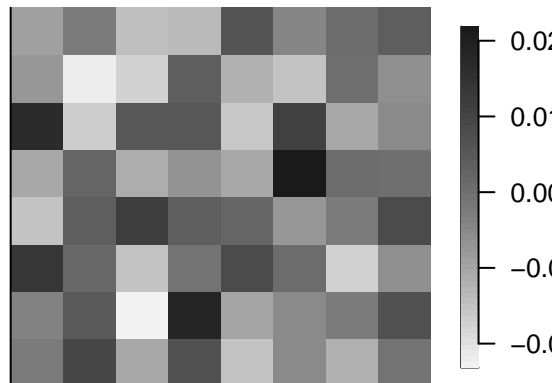
center[4], g = 668



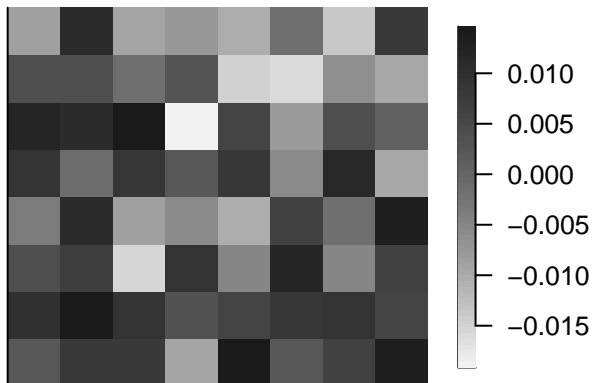
center[1], g = 669



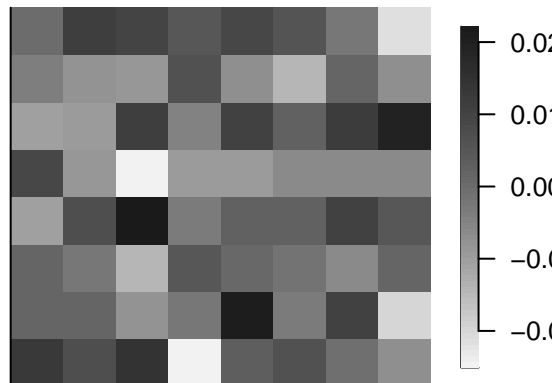
center[2], g = 669



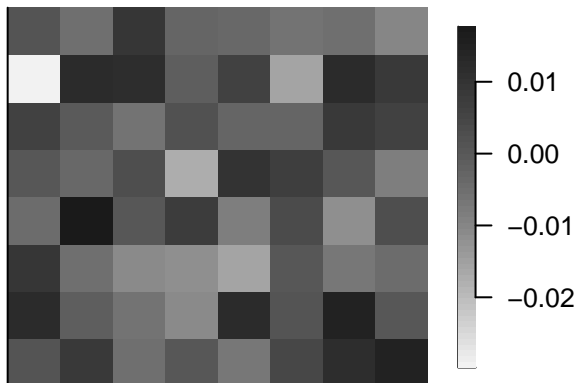
center[3], g = 669



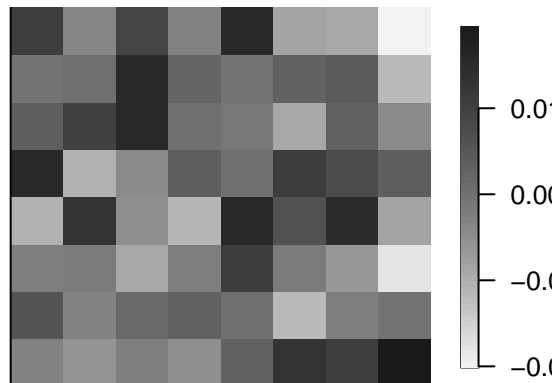
center[4], g = 669



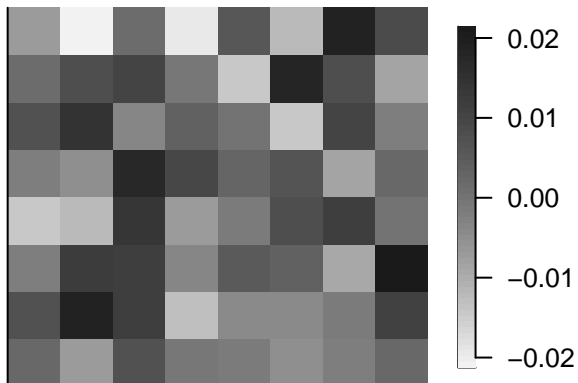
center[1], g = 670



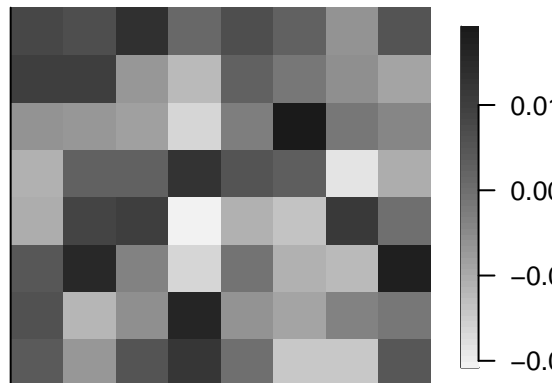
center[2], g = 670



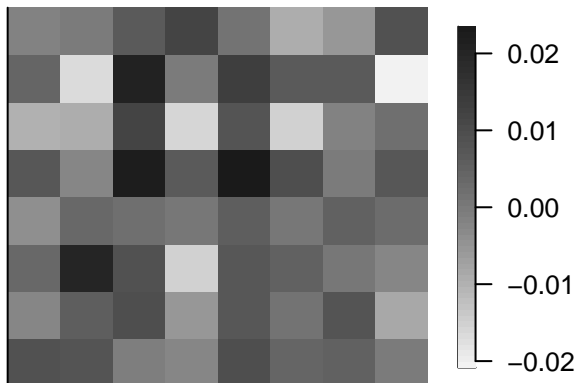
center[3], g = 670



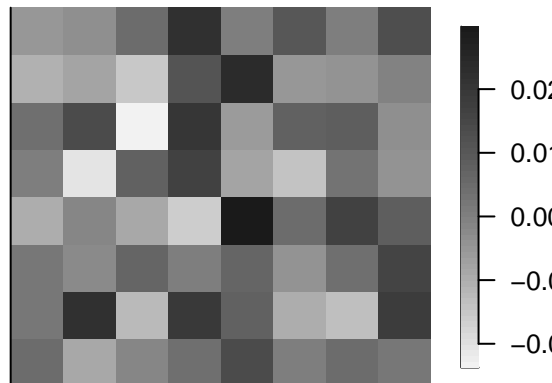
center[4], g = 670



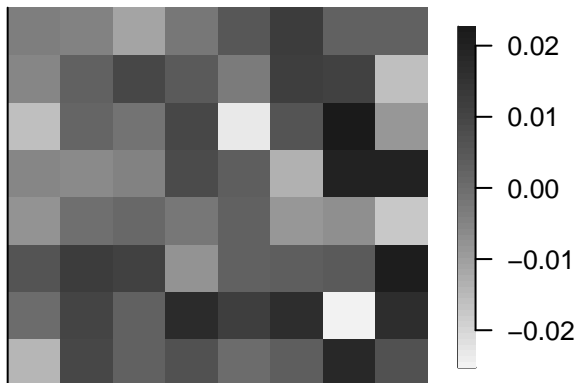
center[1], g = 671



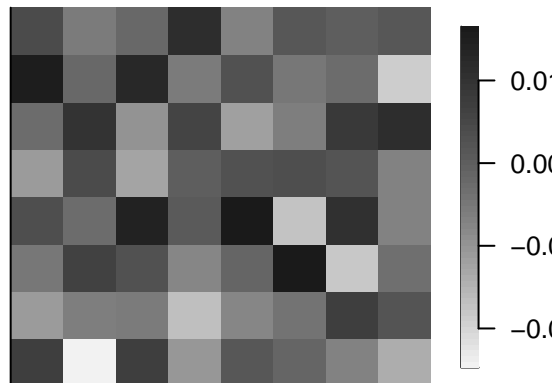
center[2], g = 671



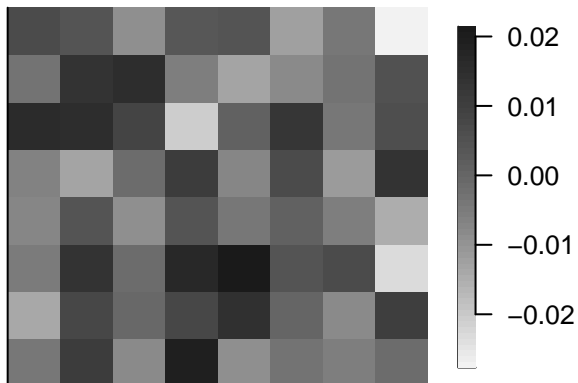
center[3], g = 671



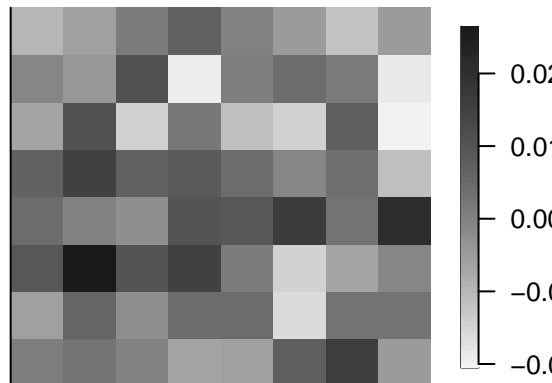
center[4], g = 671



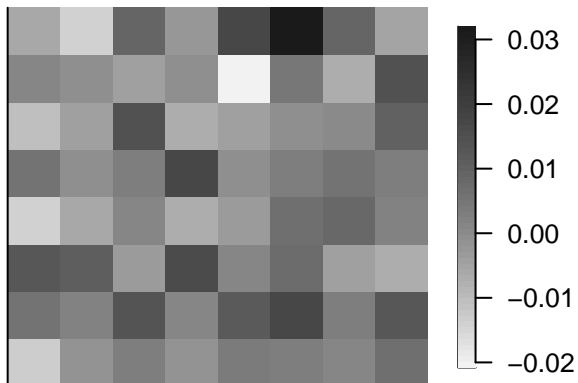
center[1], g = 672



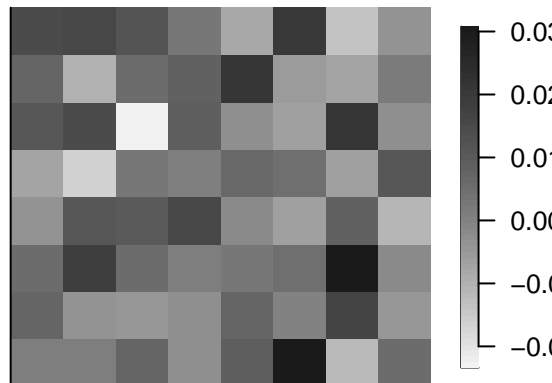
center[2], g = 672



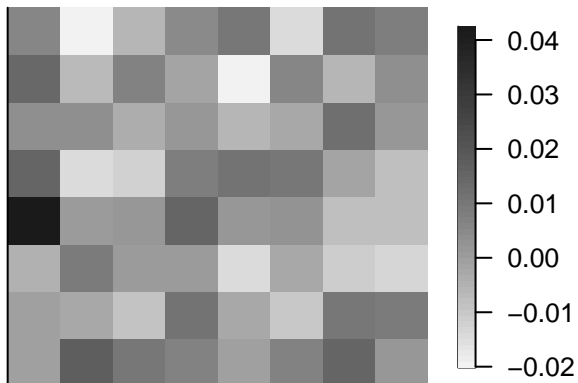
center[3], g = 672



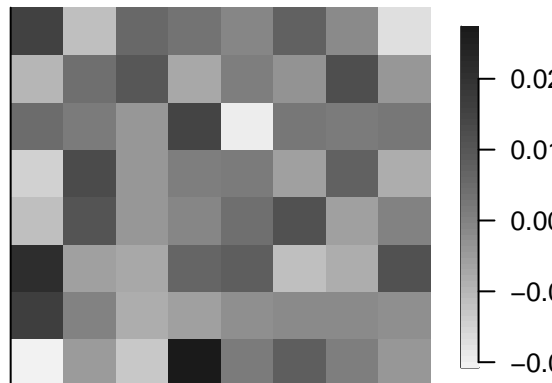
center[4], g = 672



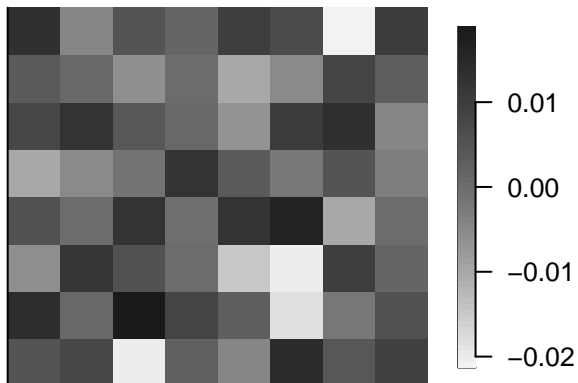
center[1], g = 673



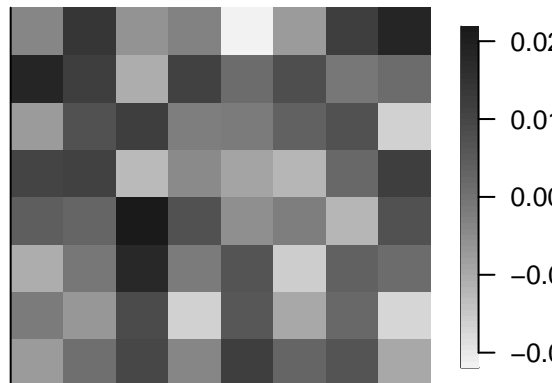
center[2], g = 673



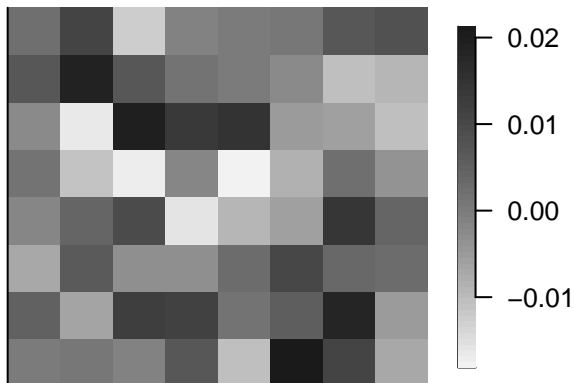
center[3], g = 673



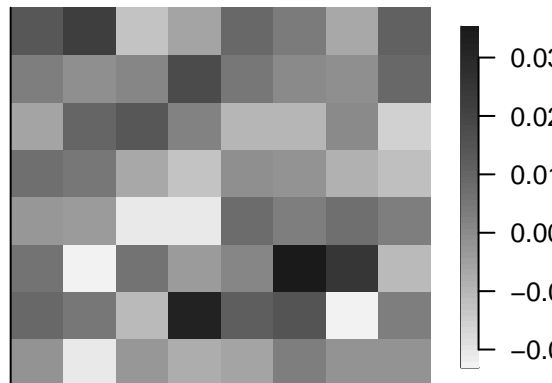
center[4], g = 673



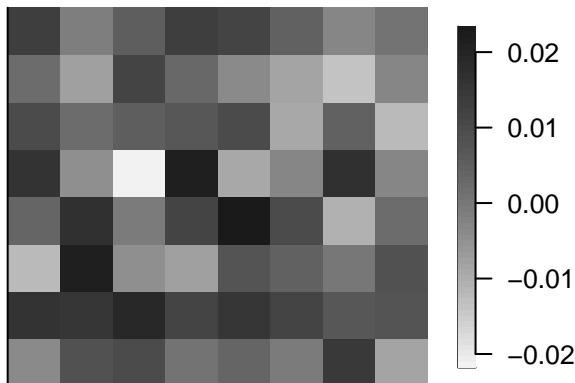
center[1], g = 674



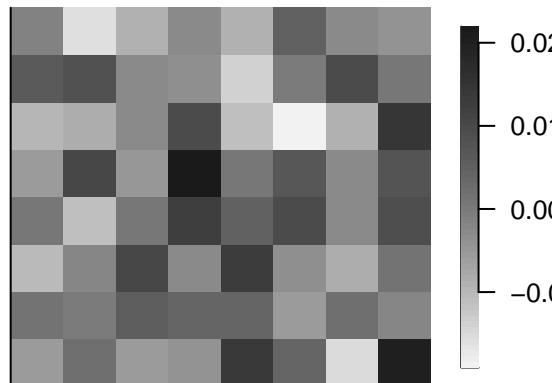
center[2], g = 674



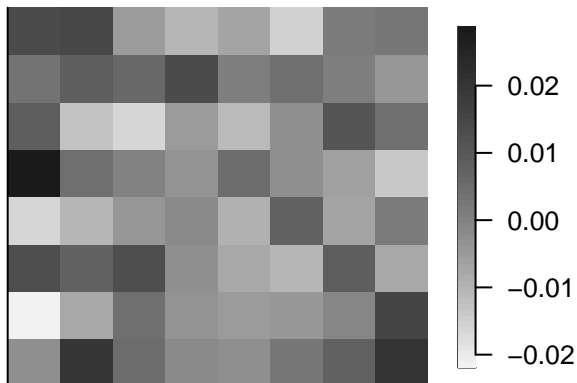
center[3], g = 674



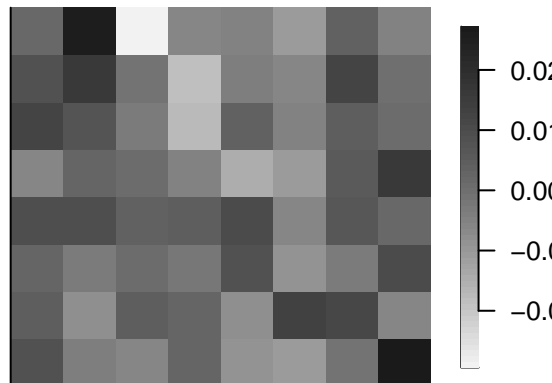
center[4], g = 674



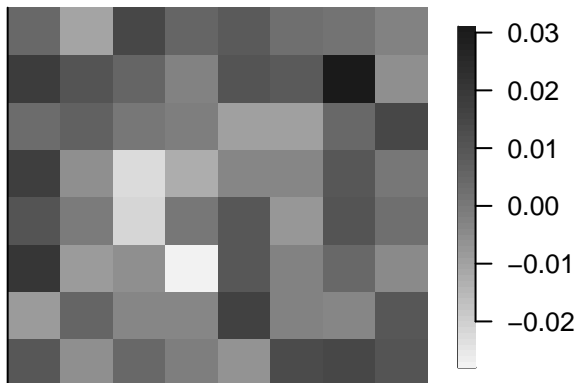
center[1], g = 675



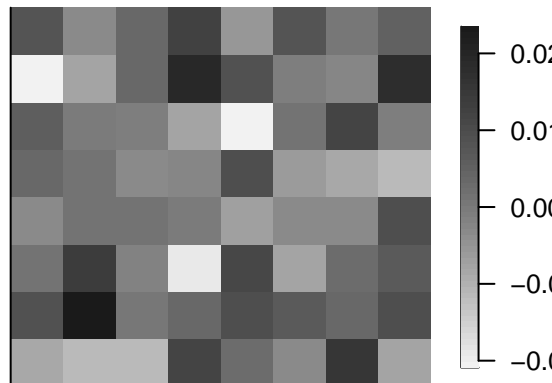
center[2], g = 675



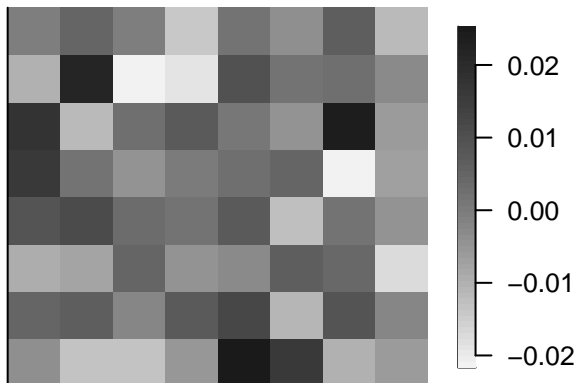
center[3], g = 675



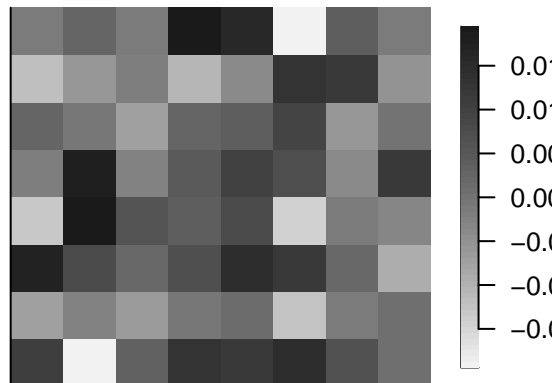
center[4], g = 675



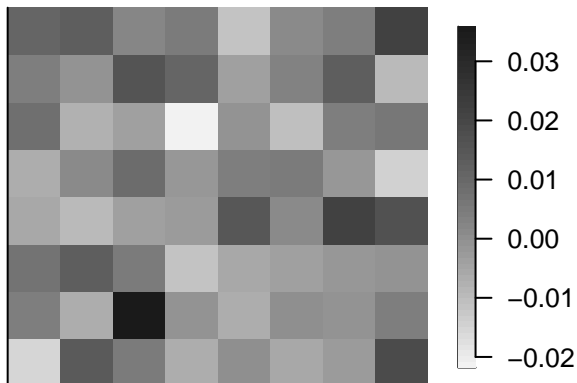
center[1], g = 676



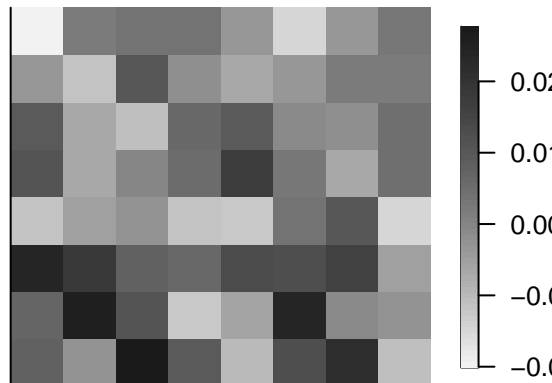
center[2], g = 676



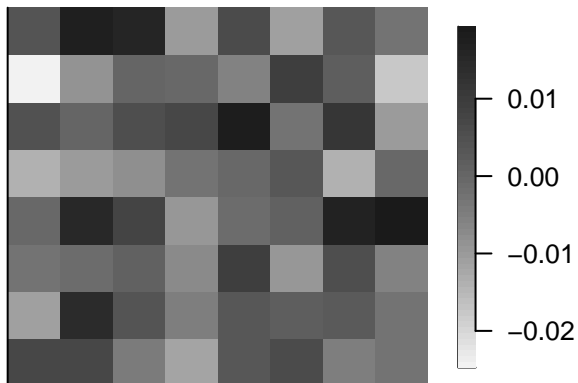
center[3], g = 676



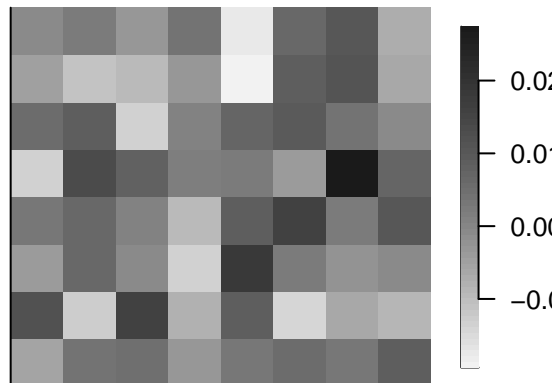
center[4], g = 676



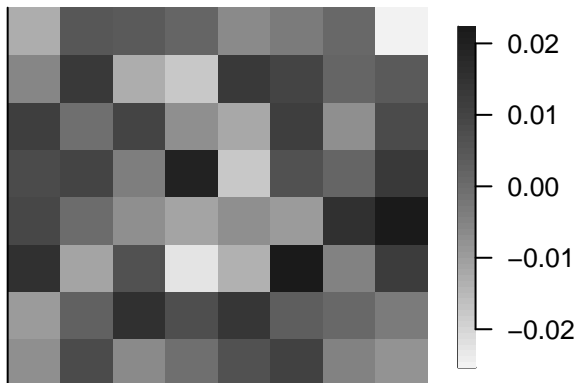
center[1], g = 677



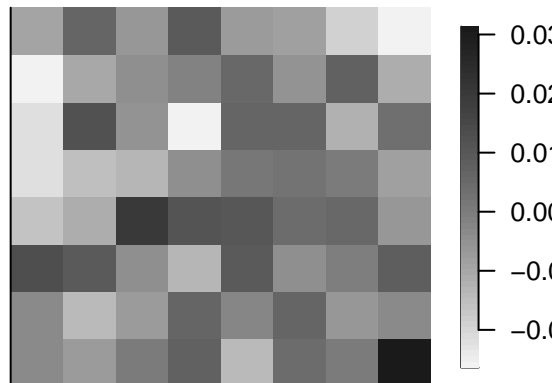
center[2], g = 677



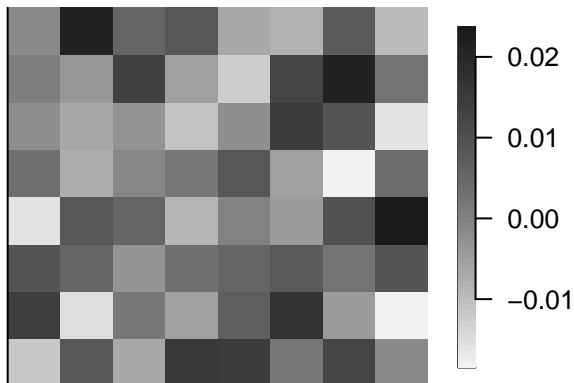
center[3], g = 677



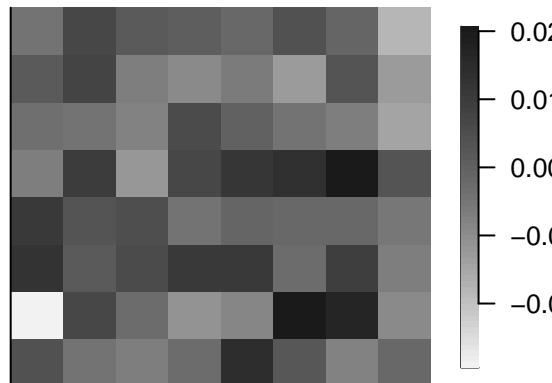
center[4], g = 677



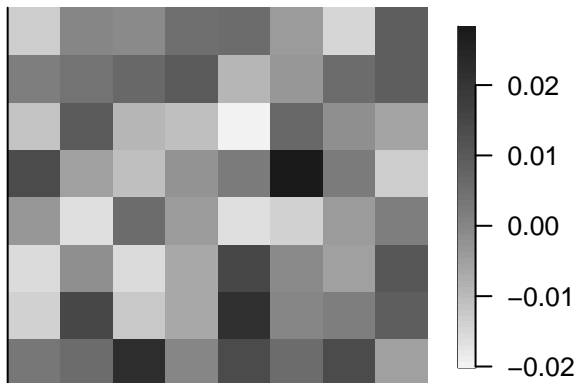
center[1], g = 678



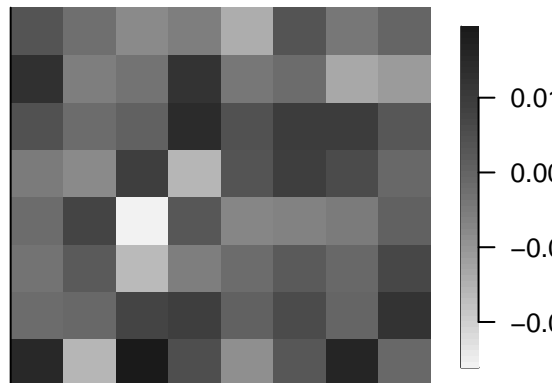
center[2], g = 678



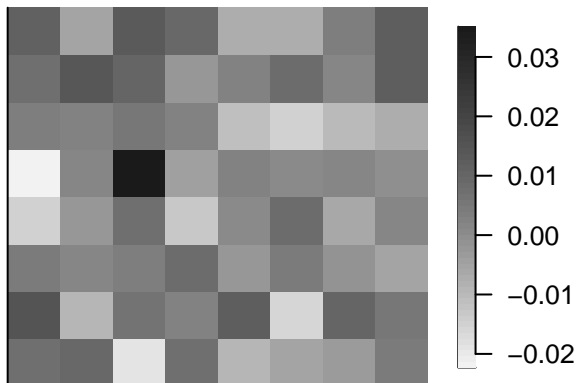
center[3], g = 678



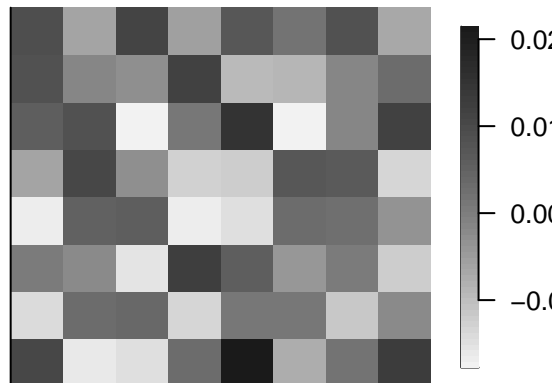
center[4], g = 678



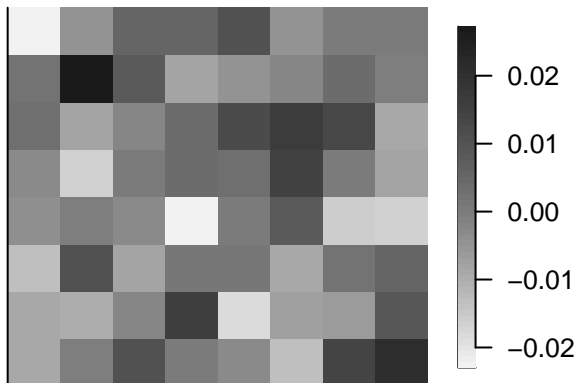
center[1], g = 679



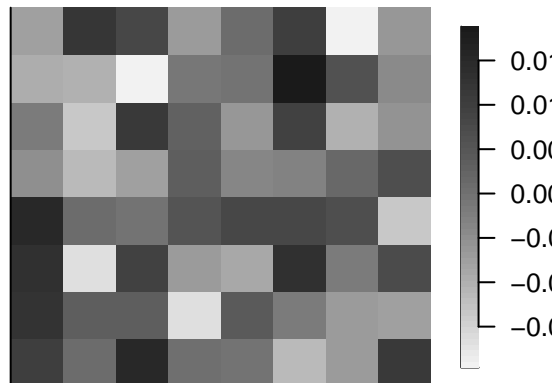
center[2], g = 679



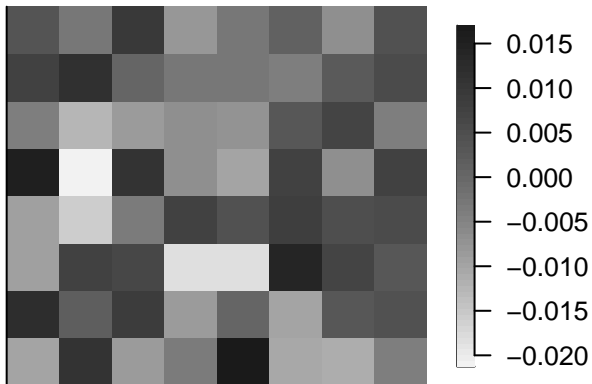
center[3], g = 679



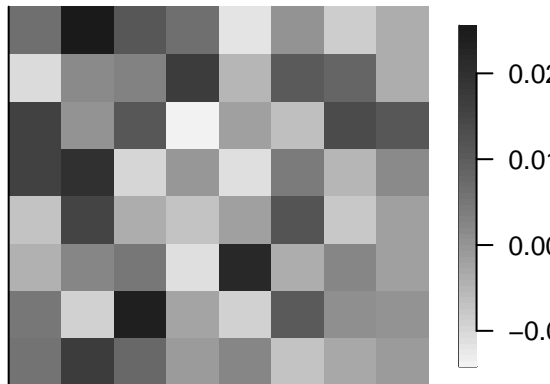
center[4], g = 679



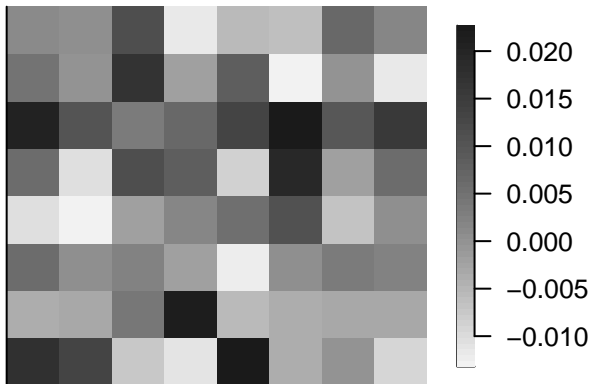
center[1], g = 680



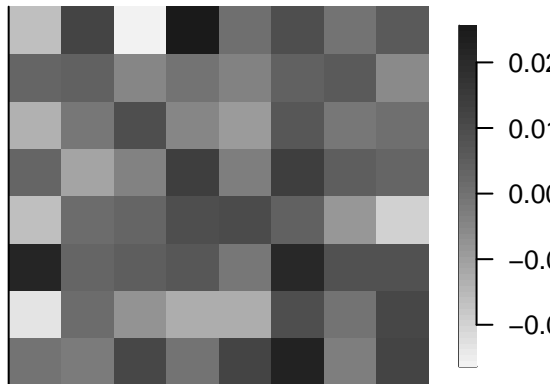
center[2], g = 680



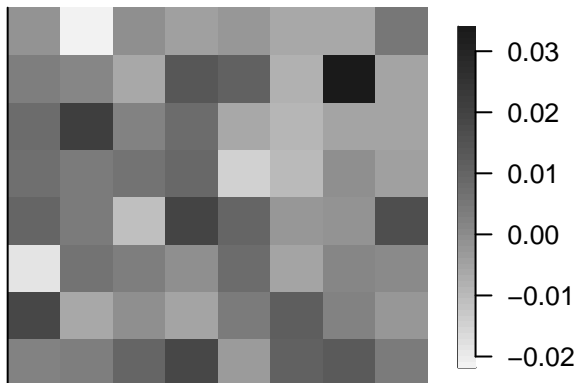
center[3], g = 680



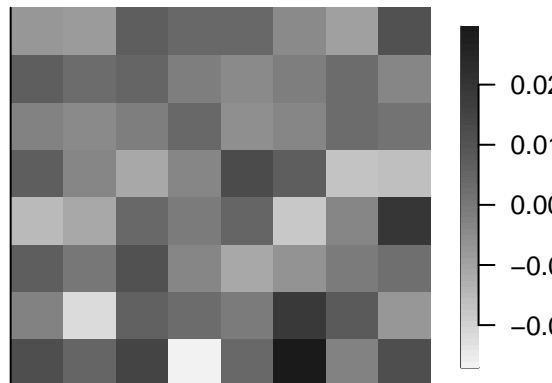
center[4], g = 680



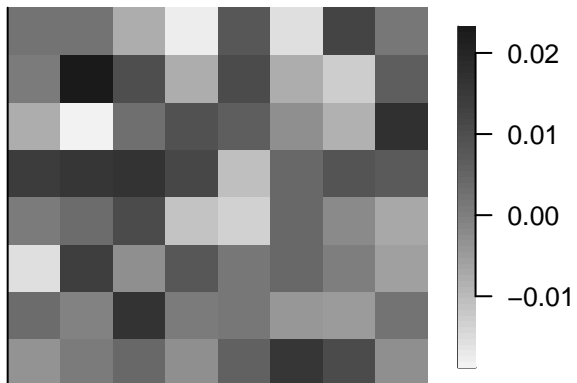
center[1], g = 681



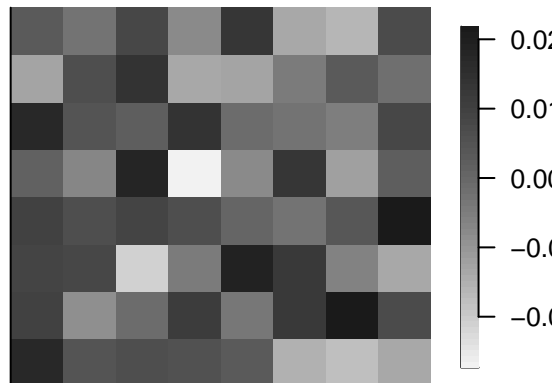
center[2], g = 681



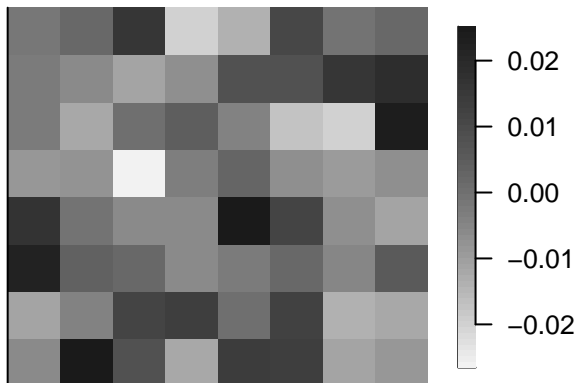
center[3], g = 681



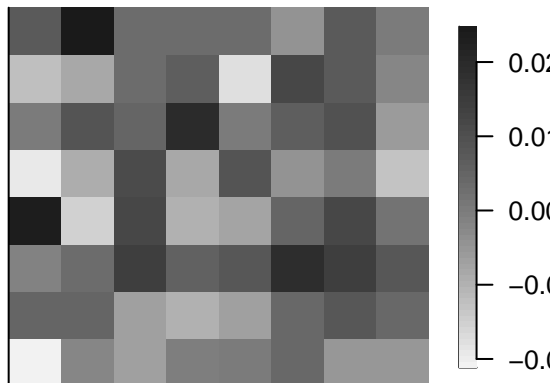
center[4], g = 681



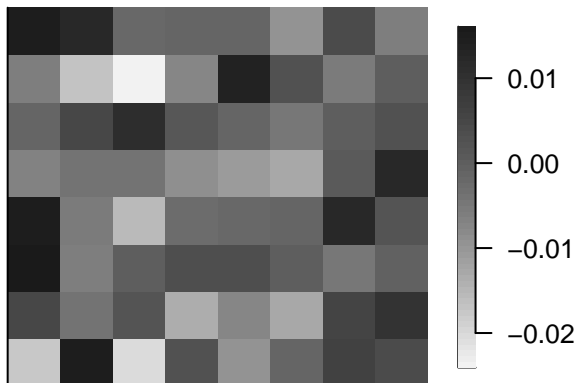
center[1], g = 682



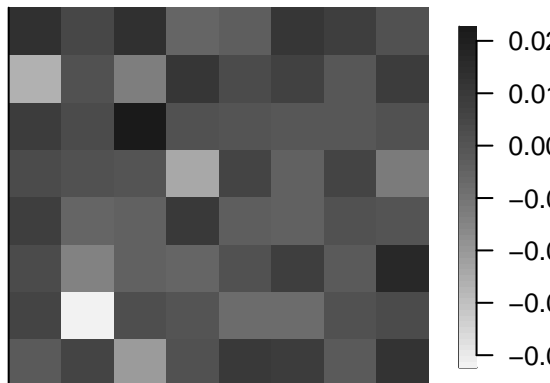
center[2], g = 682



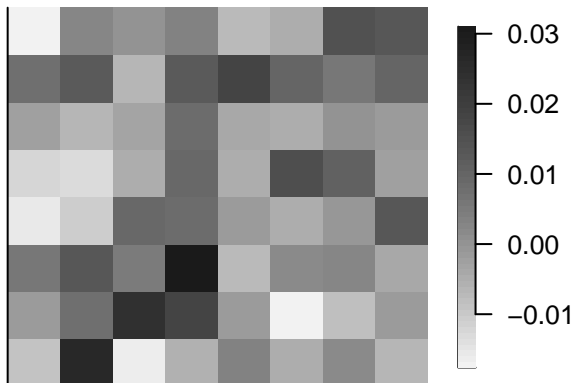
center[3], g = 682



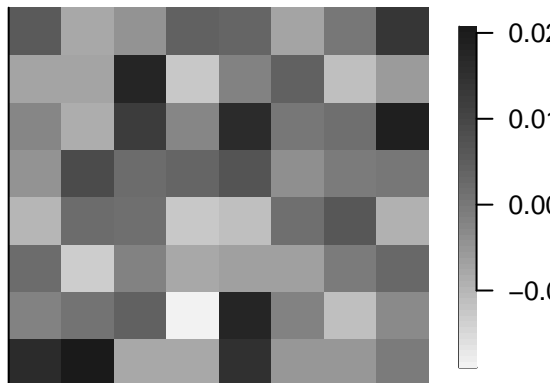
center[4], g = 682



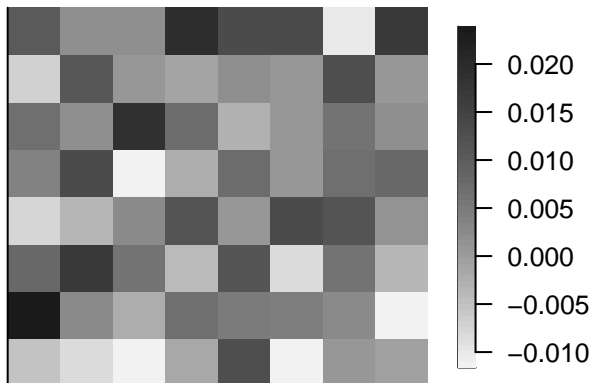
center[1], g = 683



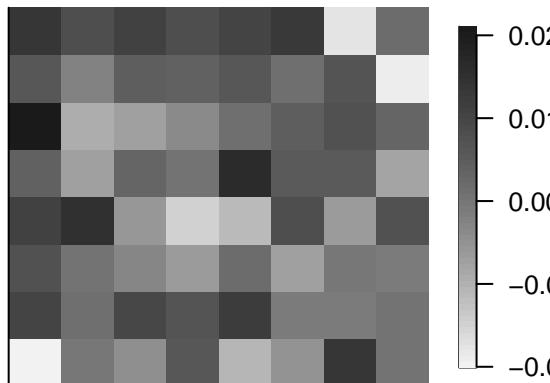
center[2], g = 683



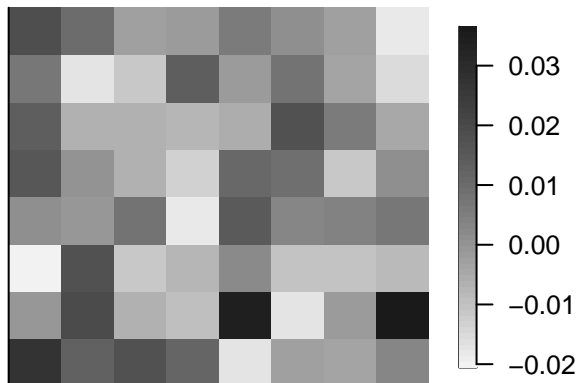
center[3], g = 683



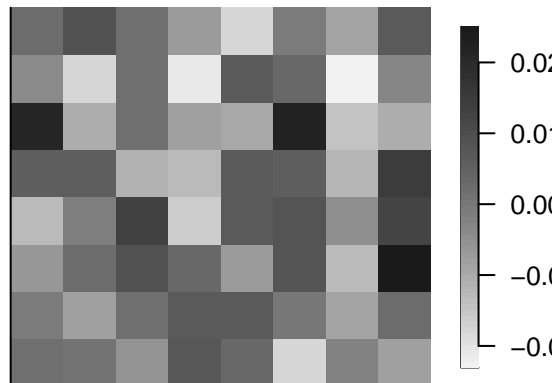
center[4], g = 683



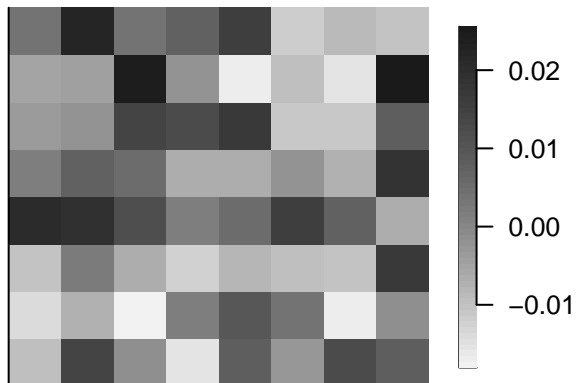
center[1], g = 684



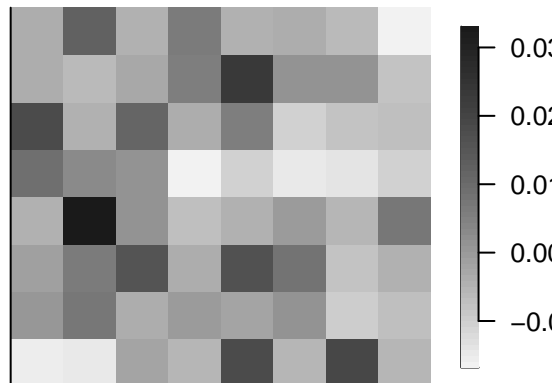
center[2], g = 684



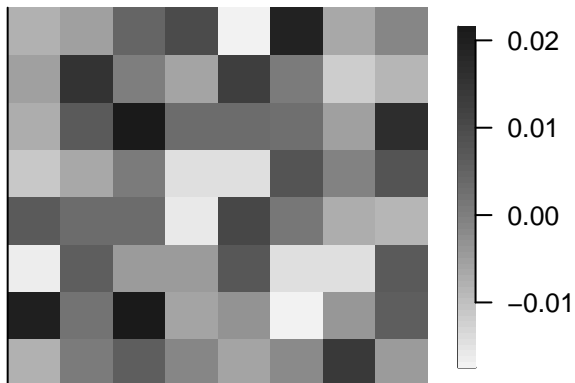
center[3], g = 684



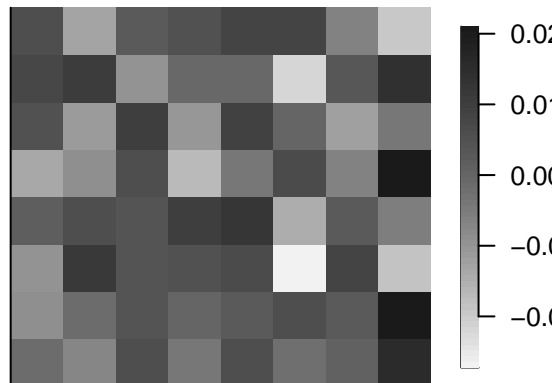
center[4], g = 684



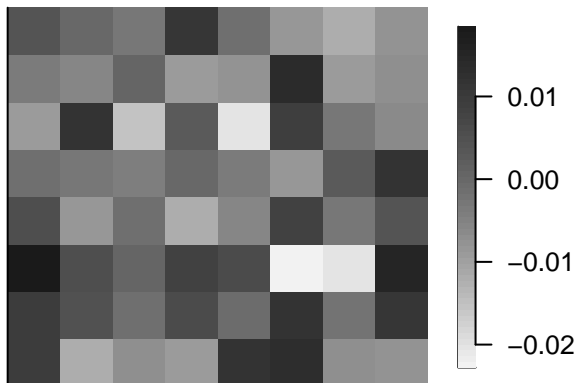
center[1], g = 685



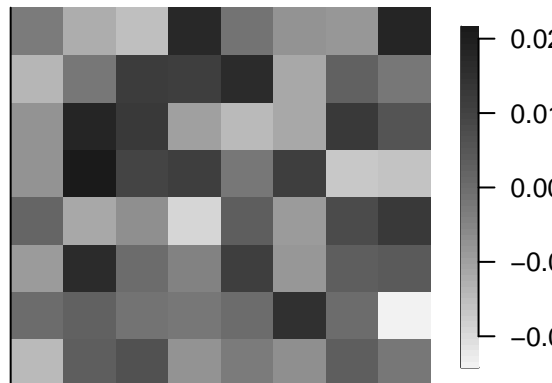
center[2], g = 685



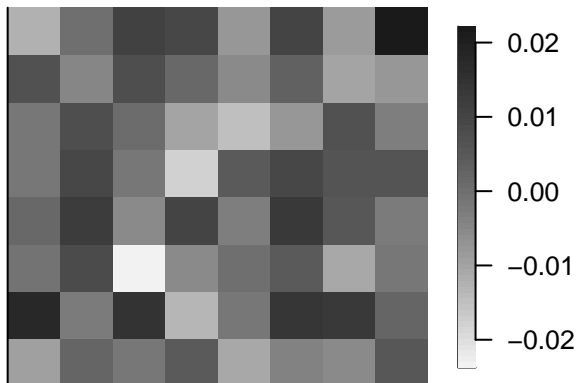
center[3], g = 685



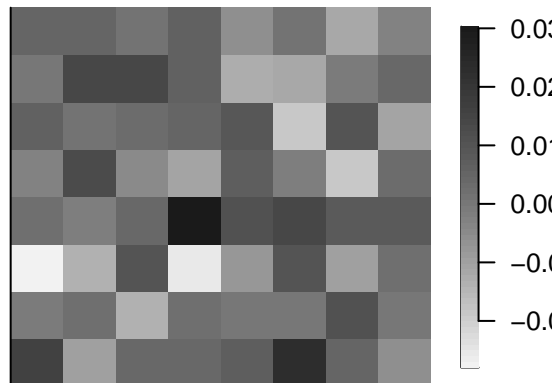
center[4], g = 685



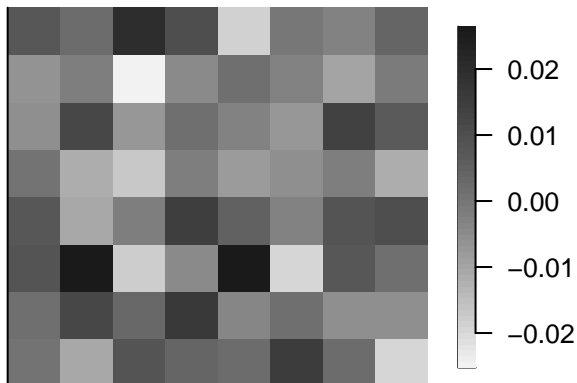
center[1], g = 686



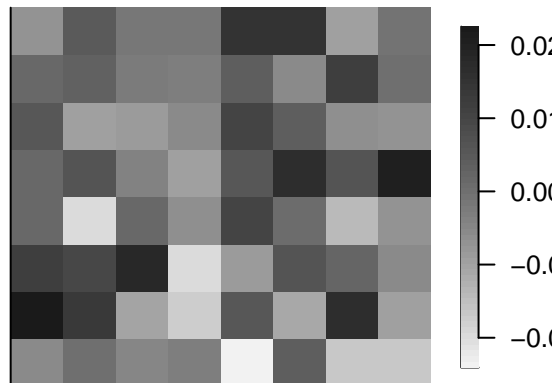
center[2], g = 686



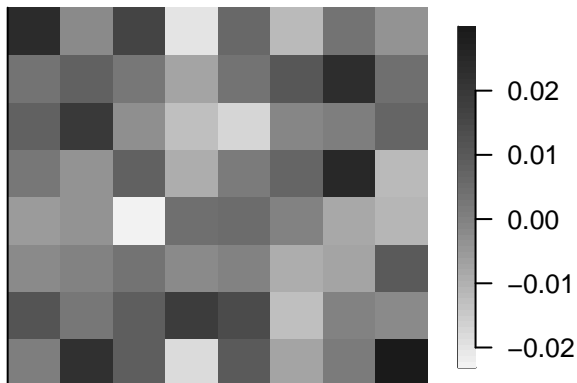
center[3], g = 686



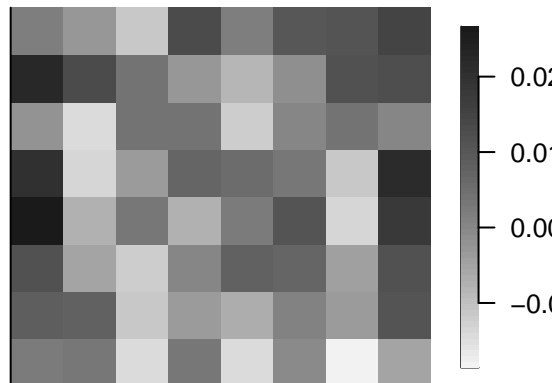
center[4], g = 686



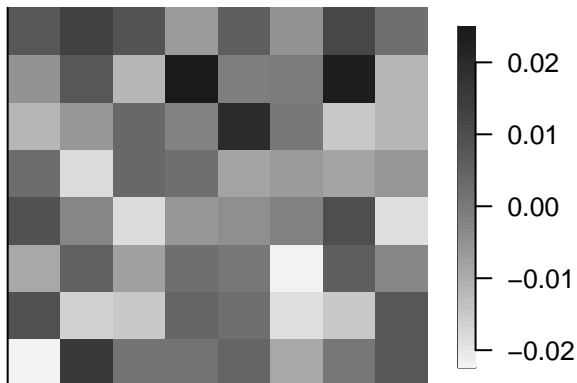
center[1], g = 687



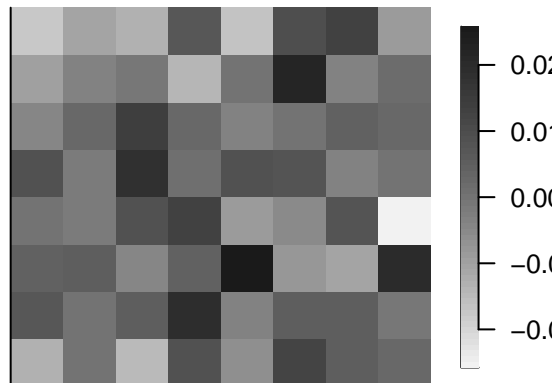
center[2], g = 687



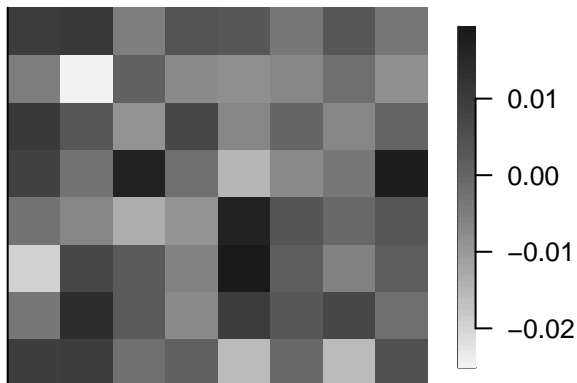
center[3], g = 687



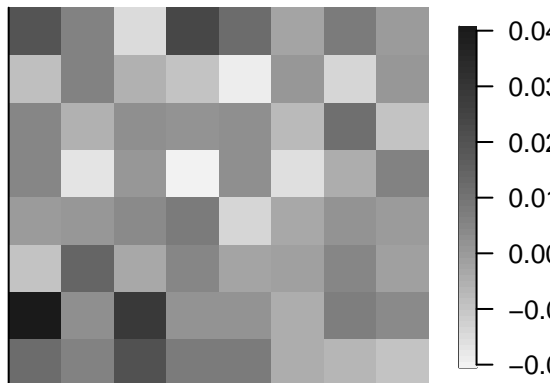
center[4], g = 687



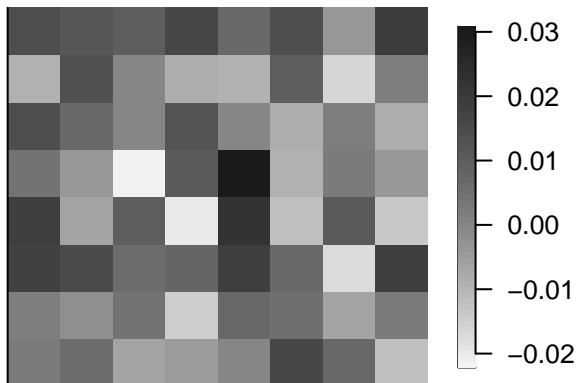
center[1], g = 688



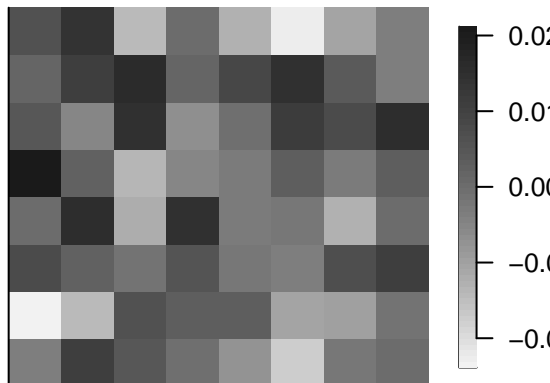
center[2], g = 688



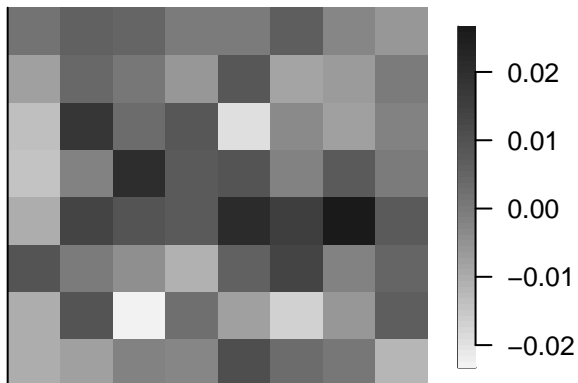
center[3], g = 688



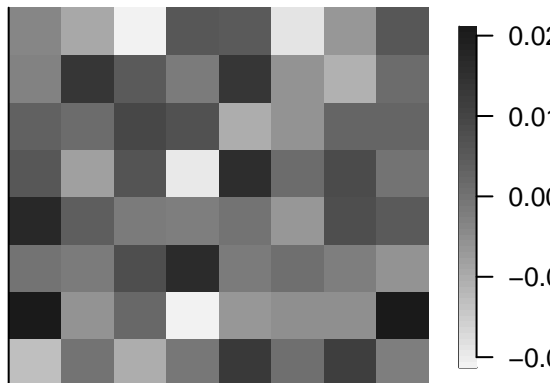
center[4], g = 688



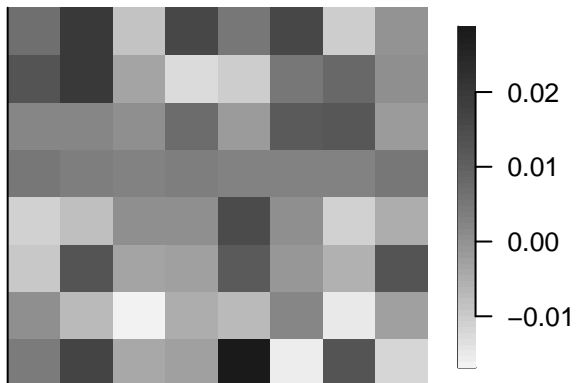
center[1], g = 689



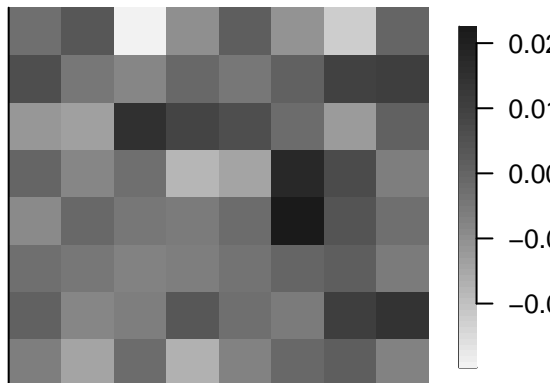
center[2], g = 689



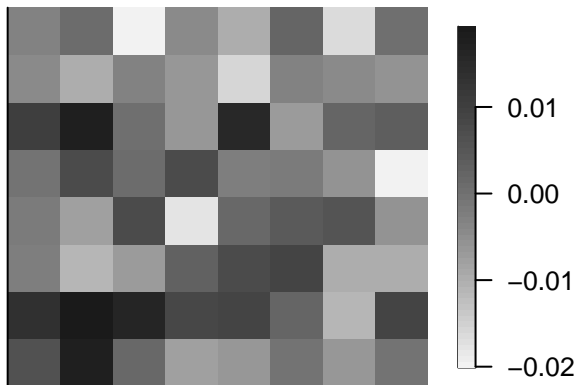
center[3], g = 689



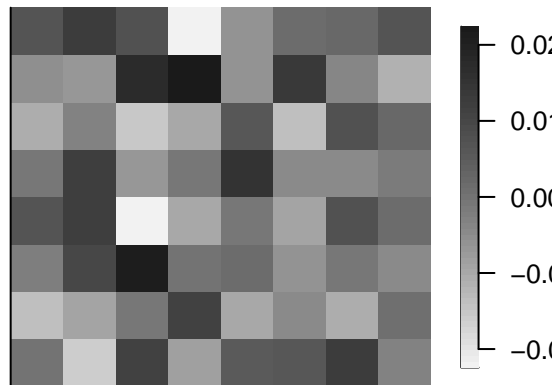
center[4], g = 689



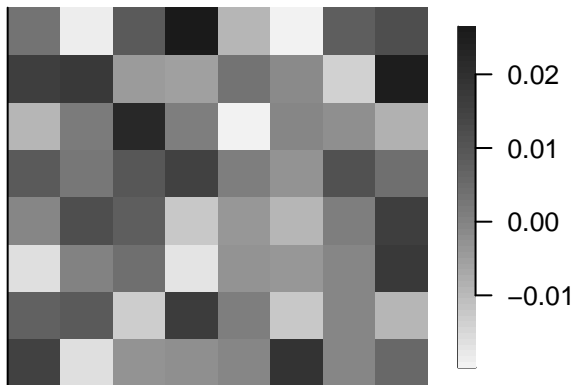
center[1], g = 690



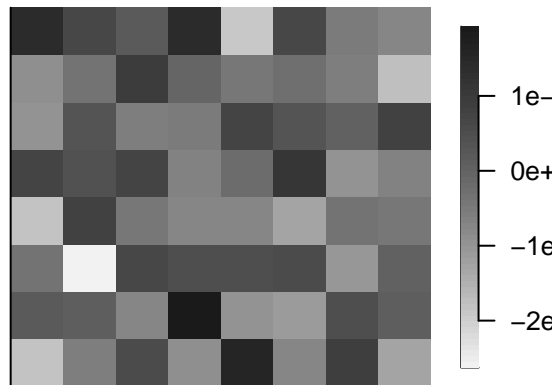
center[2], g = 690



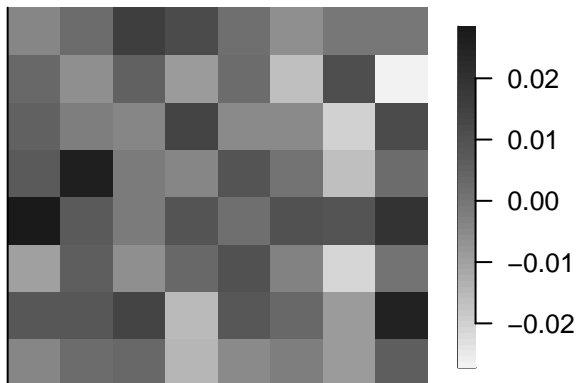
center[3], g = 690



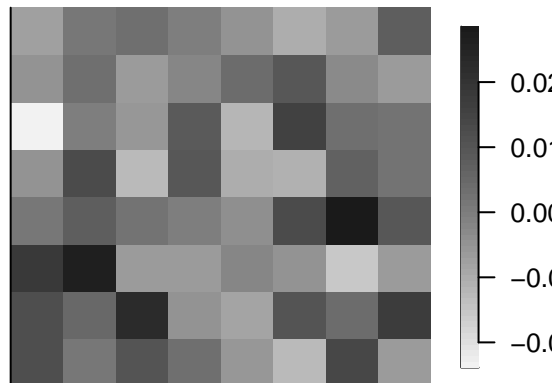
center[4], g = 690



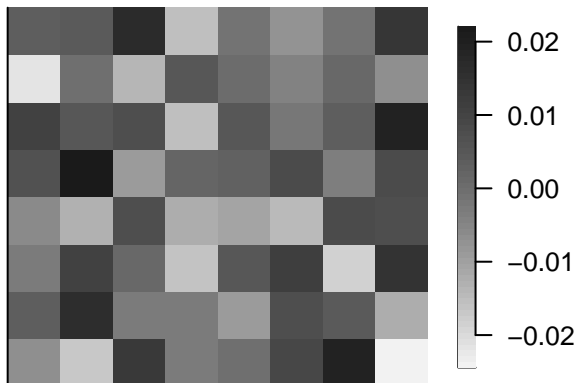
center[1], g = 691



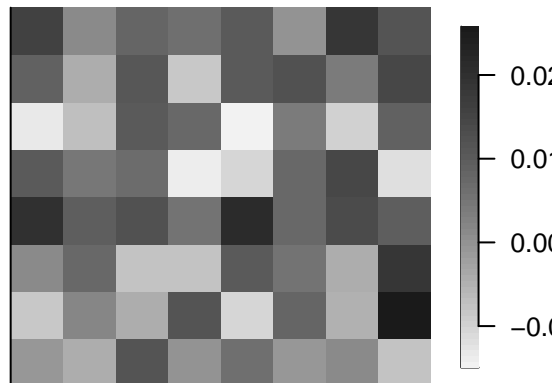
center[2], g = 691



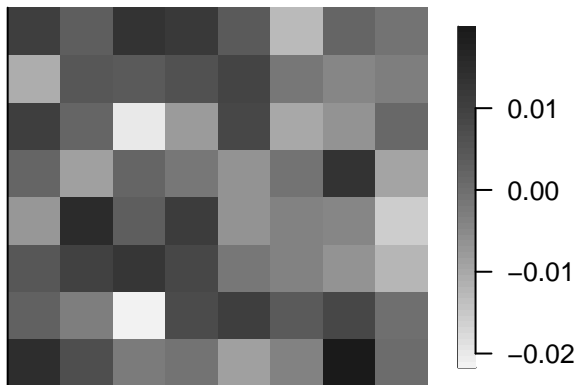
center[3], g = 691



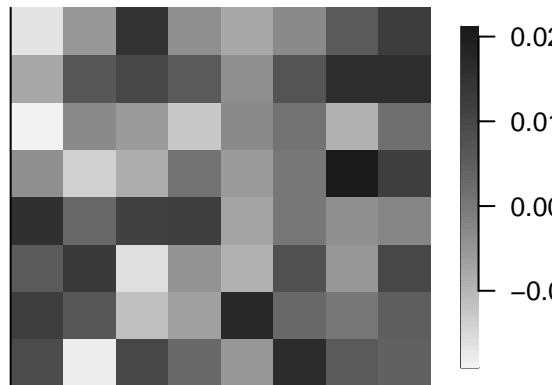
center[4], g = 691



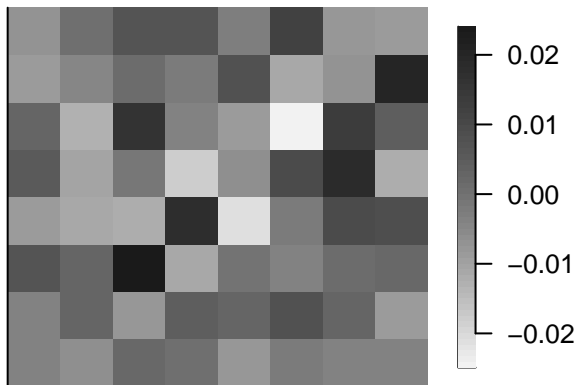
center[1], g = 692



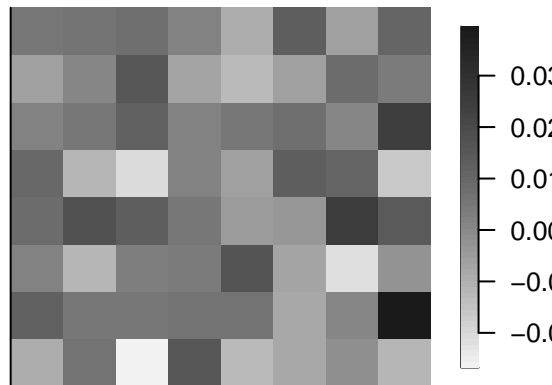
center[2], g = 692



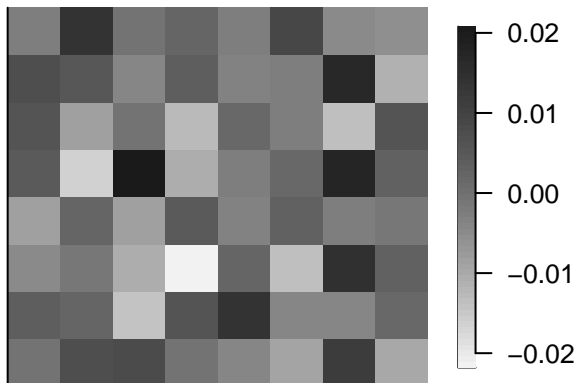
center[3], g = 692



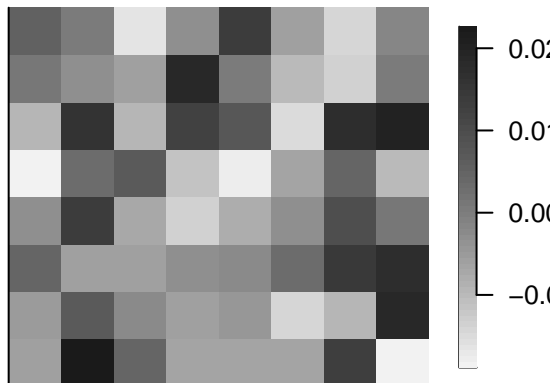
center[4], g = 692



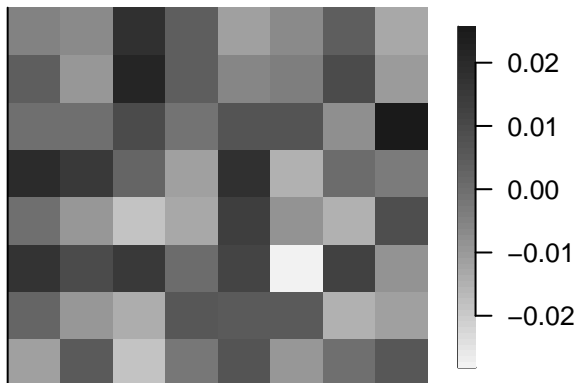
center[1], g = 693



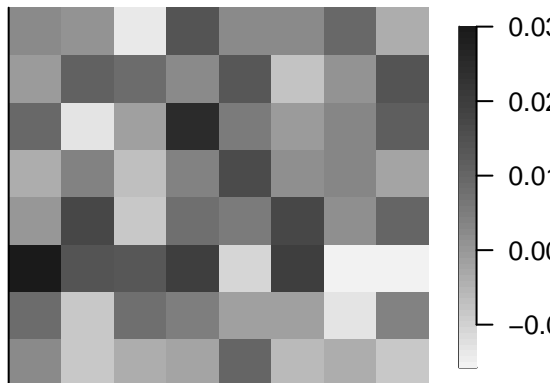
center[2], g = 693



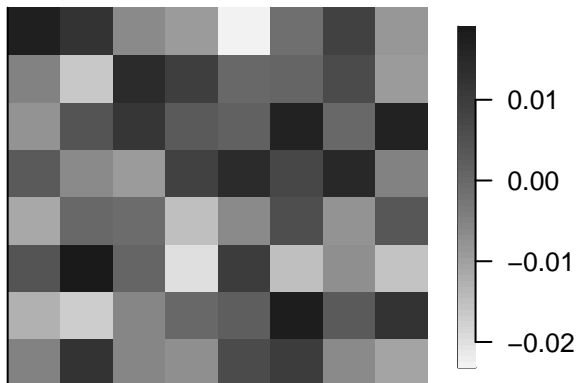
center[3], g = 693



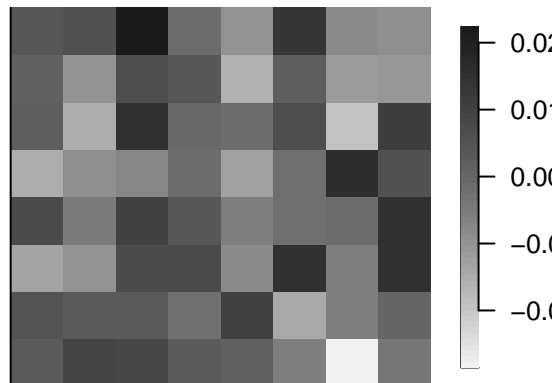
center[4], g = 693



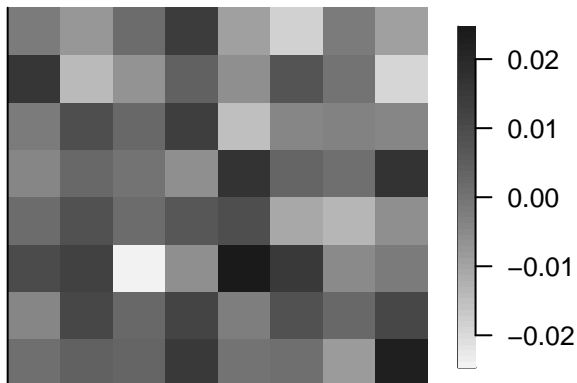
center[1], g = 694



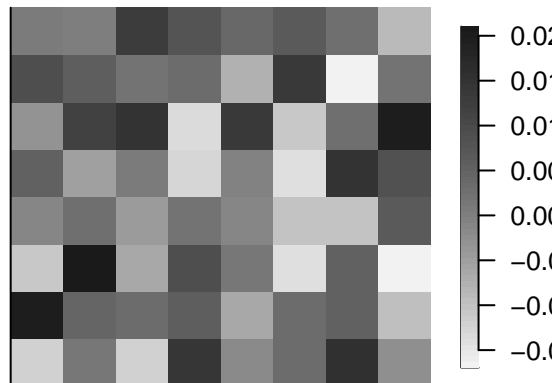
center[2], g = 694



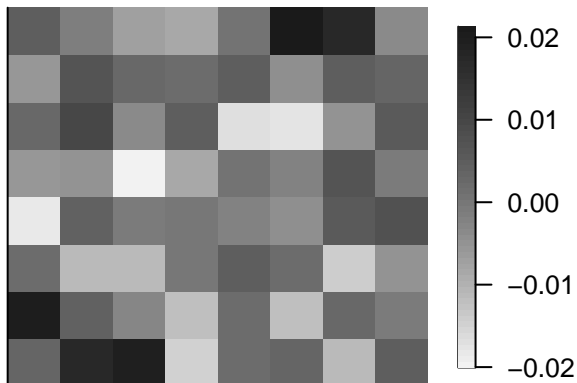
center[3], g = 694



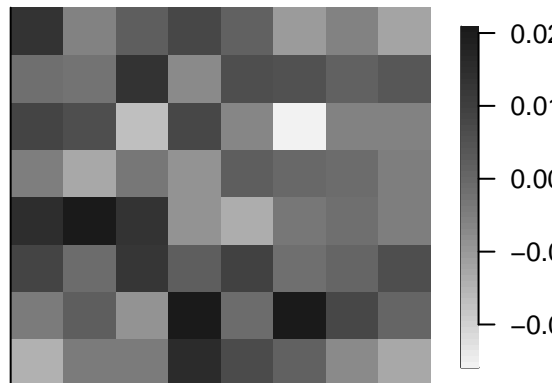
center[4], g = 694



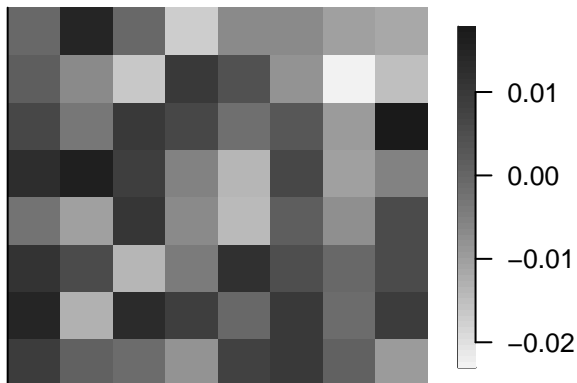
center[1], g = 695



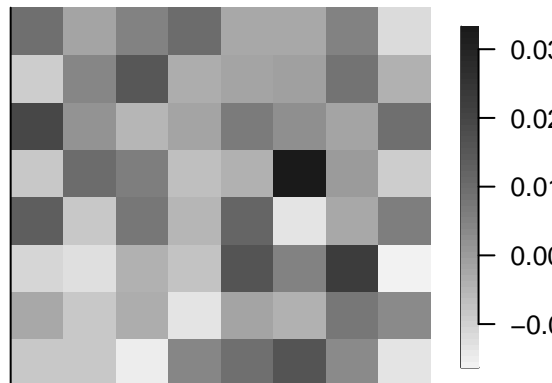
center[2], g = 695



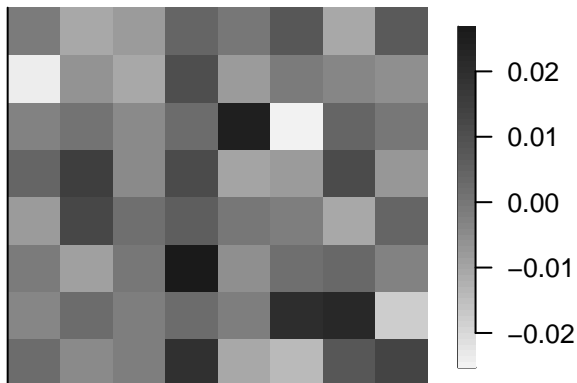
center[3], g = 695



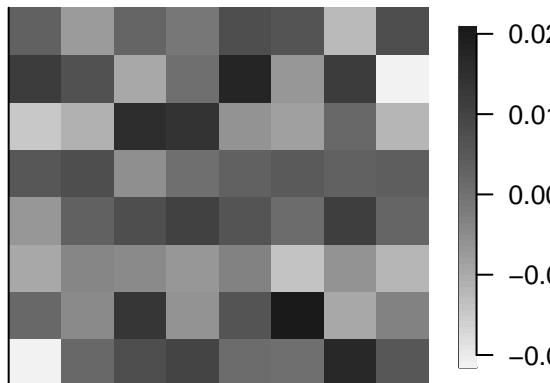
center[4], g = 695



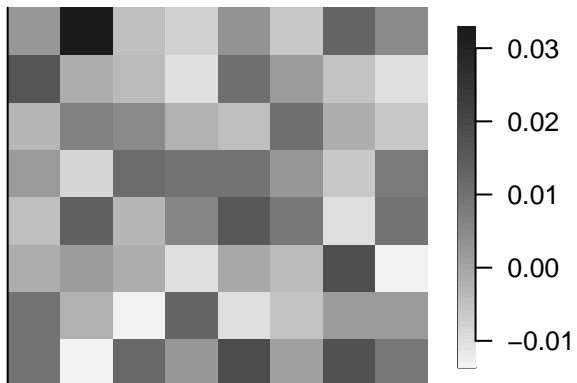
center[1], g = 696



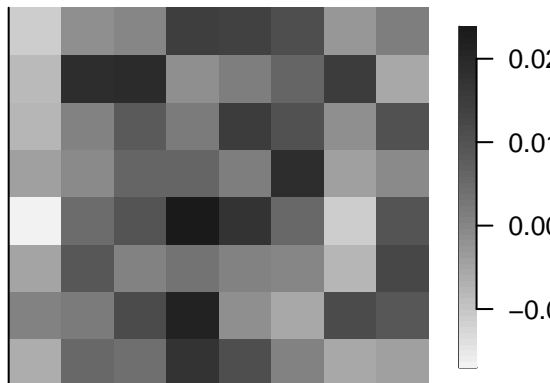
center[2], g = 696



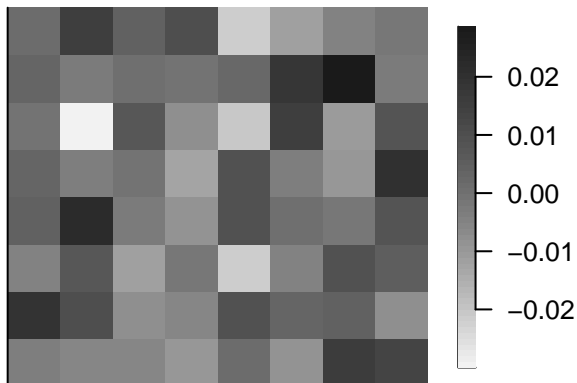
center[3], g = 696



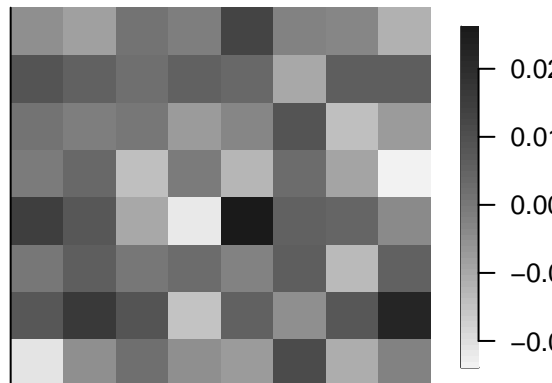
center[4], g = 696



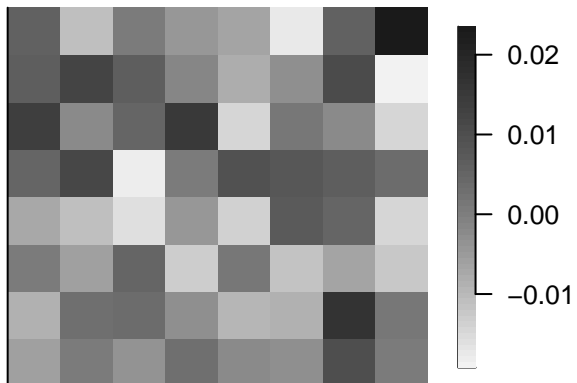
center[1], g = 697



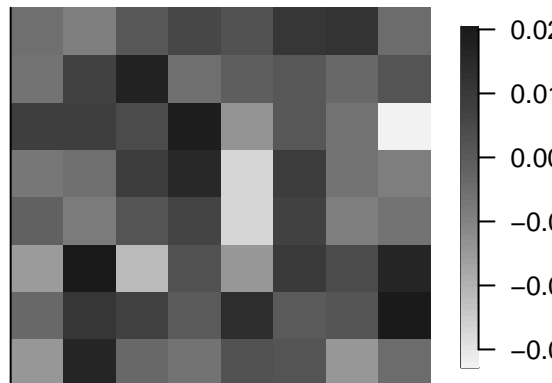
center[2], g = 697



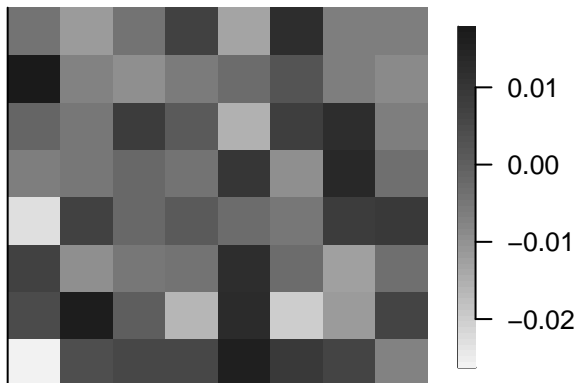
center[3], g = 697



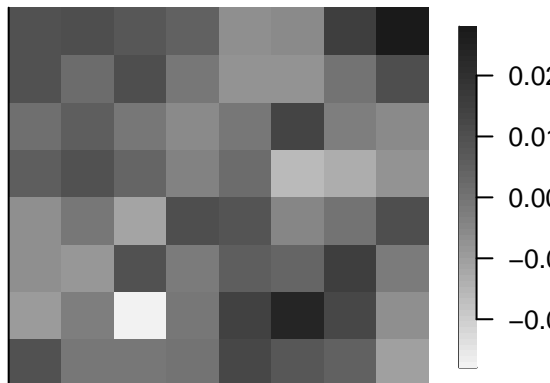
center[4], g = 697



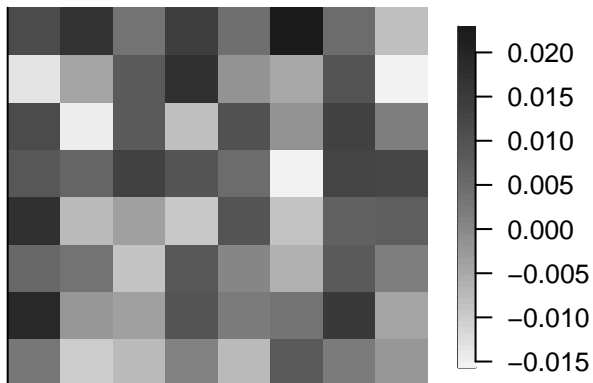
center[1], g = 698



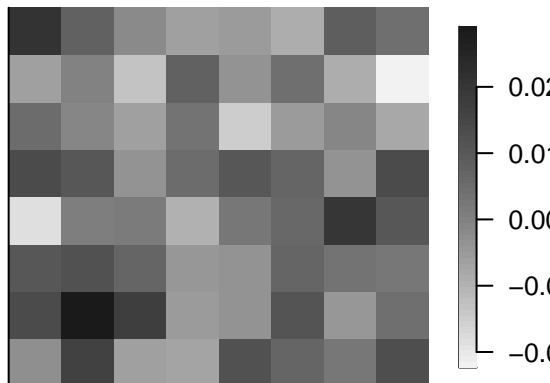
center[2], g = 698



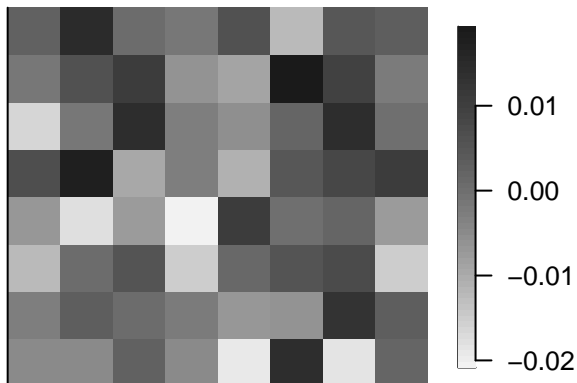
center[3], g = 698



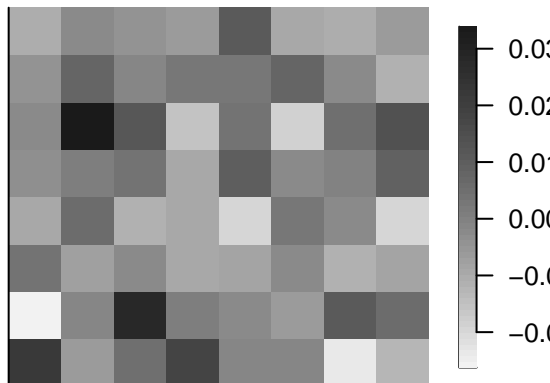
center[4], g = 698



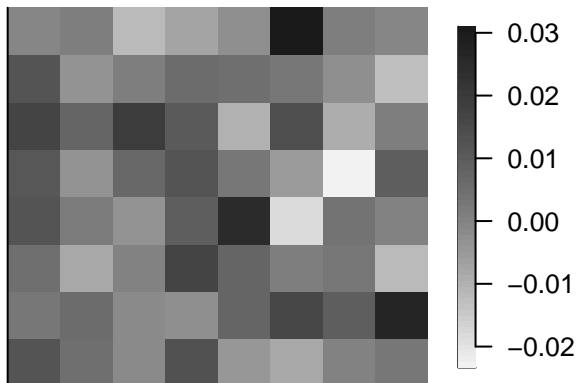
center[1], g = 699



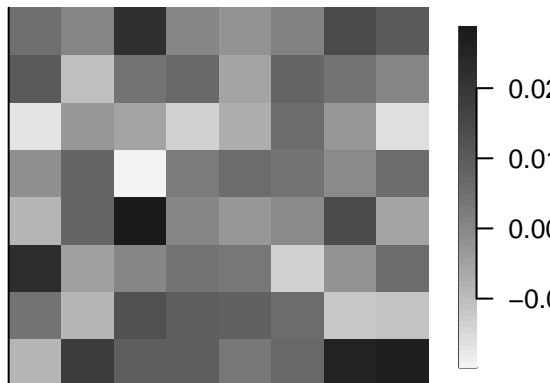
center[2], g = 699



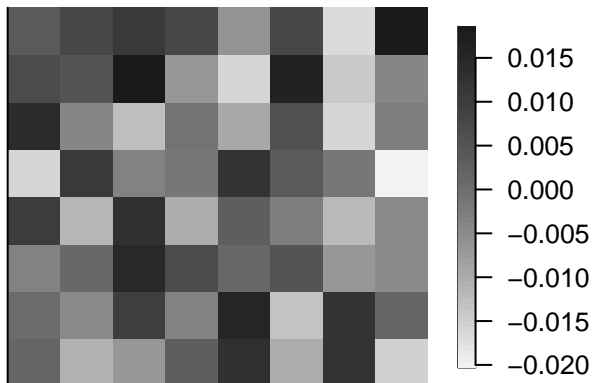
center[3], g = 699



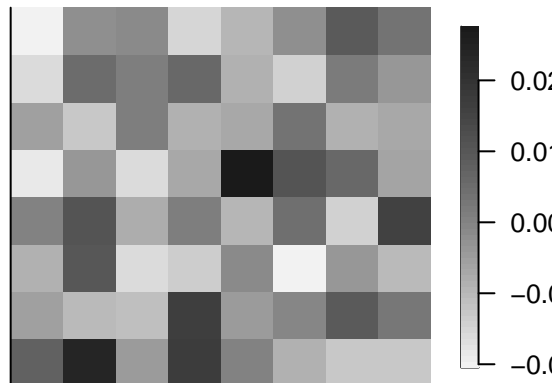
center[4], g = 699



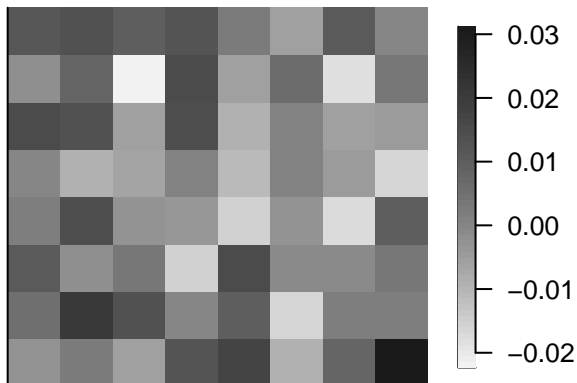
center[1], g = 700



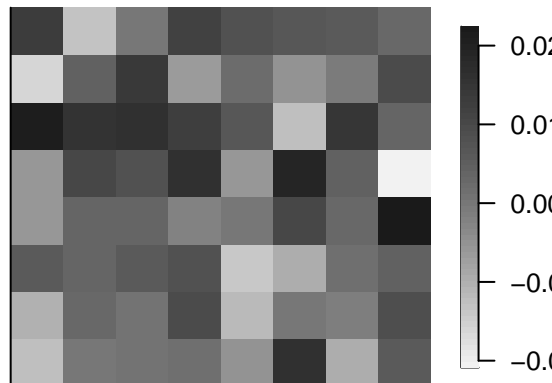
center[2], g = 700



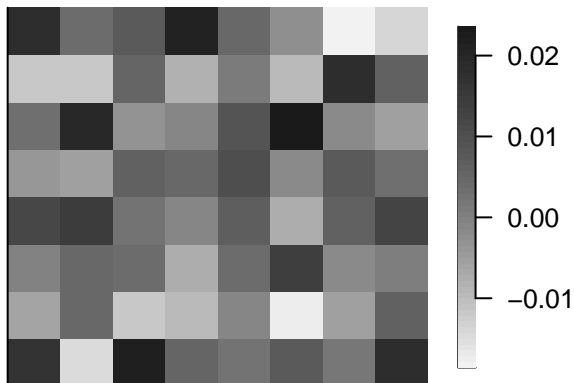
center[3], g = 700



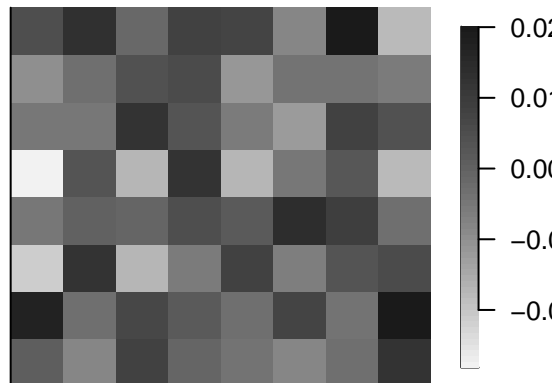
center[4], g = 700



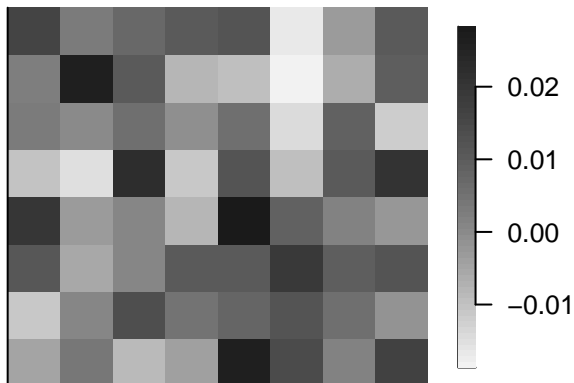
center[1], g = 701



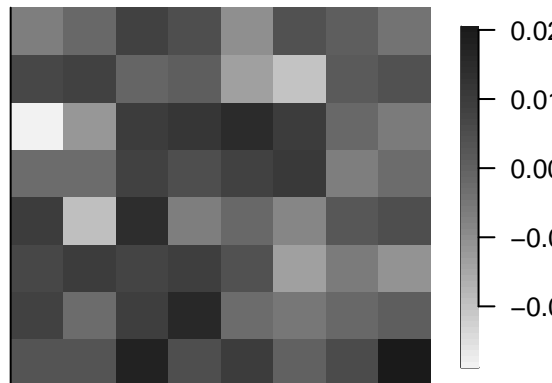
center[2], g = 701



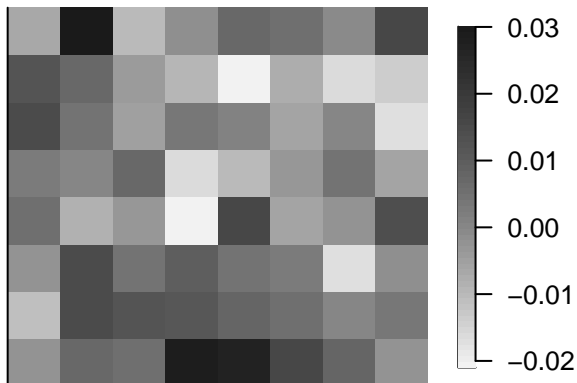
center[3], g = 701



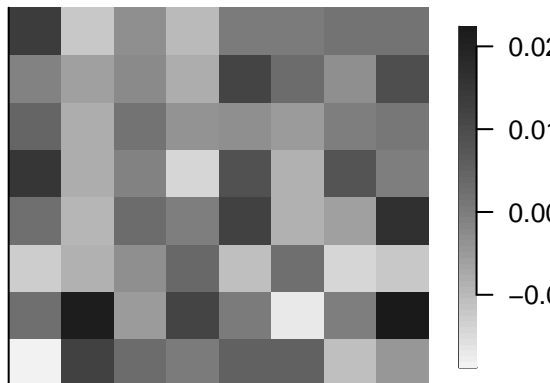
center[4], g = 701



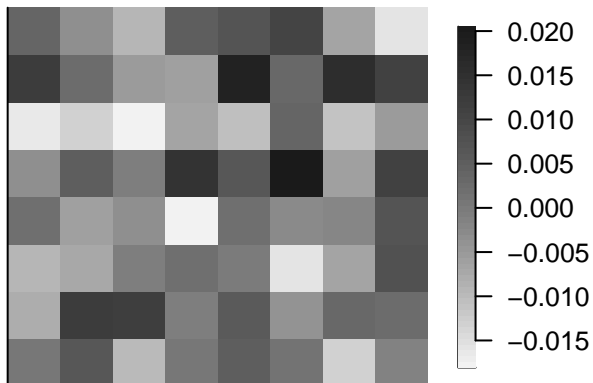
center[1], g = 702



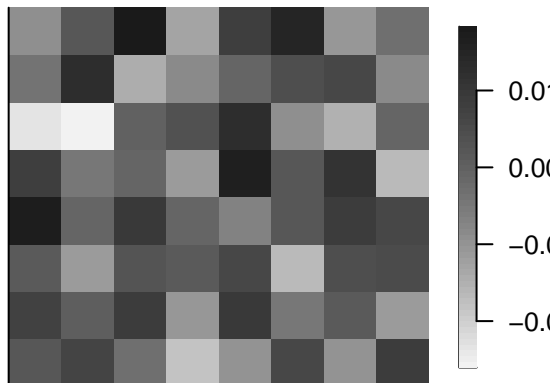
center[2], g = 702



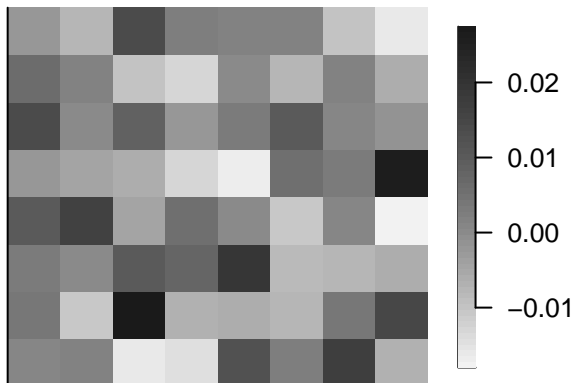
center[3], g = 702



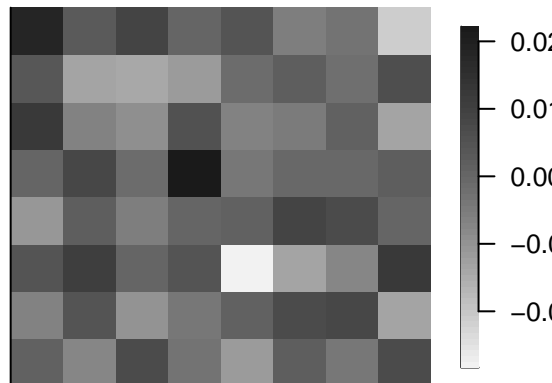
center[4], g = 702



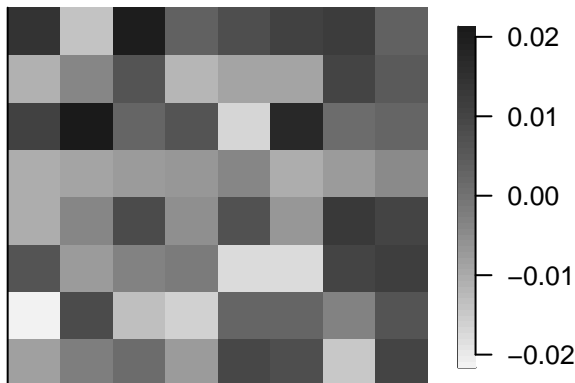
center[1], g = 703



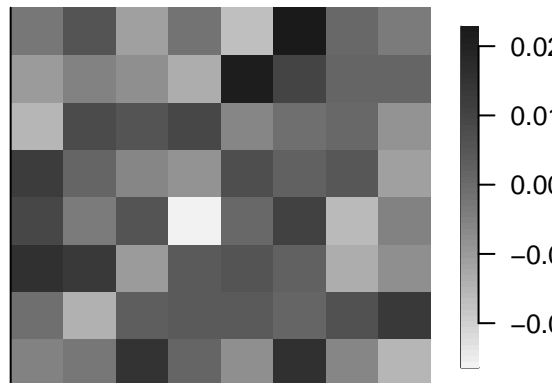
center[2], g = 703



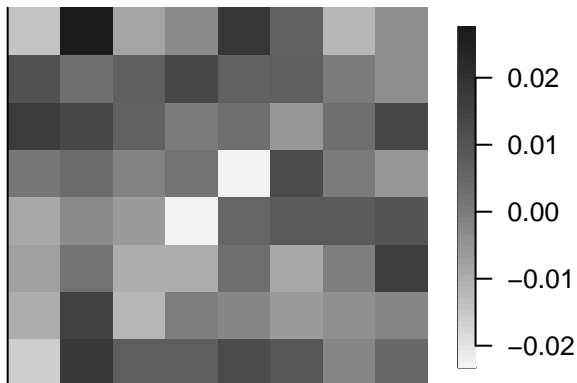
center[3], g = 703



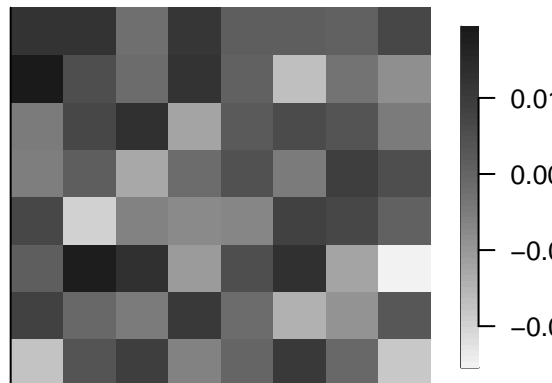
center[4], g = 703



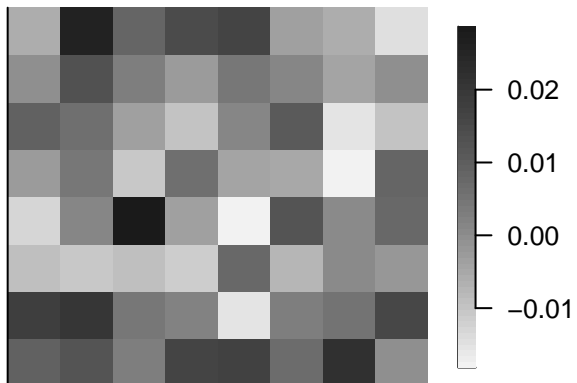
center[1], g = 704



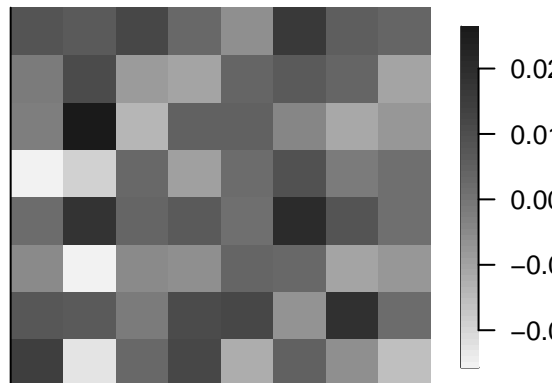
center[2], g = 704



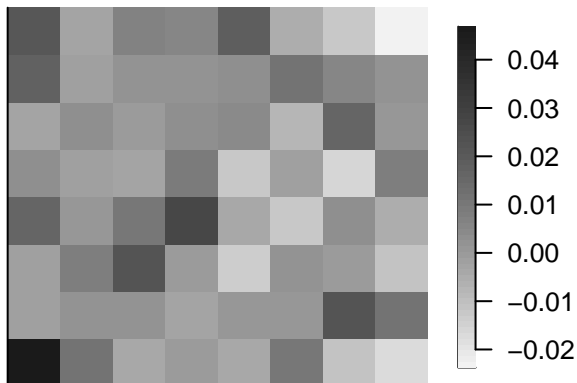
center[3], g = 704



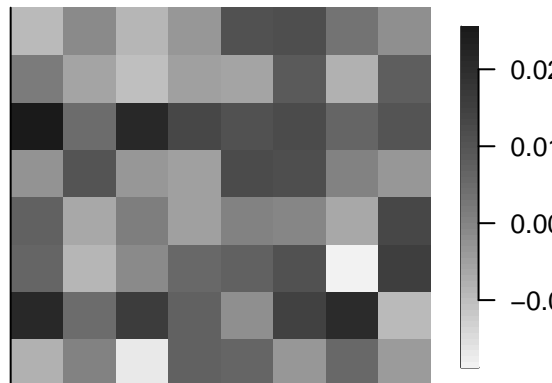
center[4], g = 704



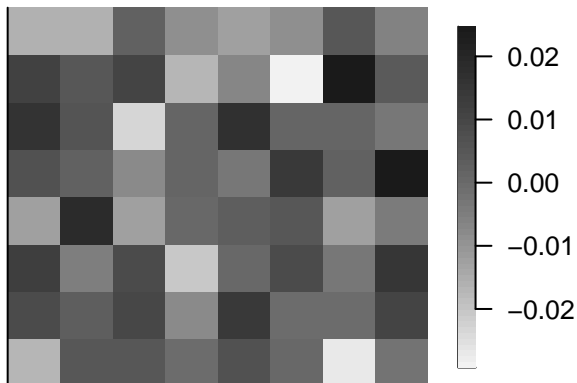
center[1], g = 705



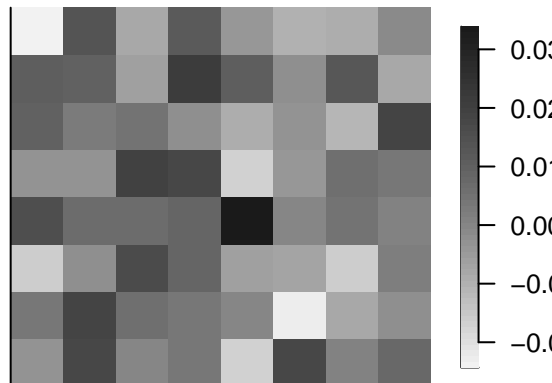
center[2], g = 705



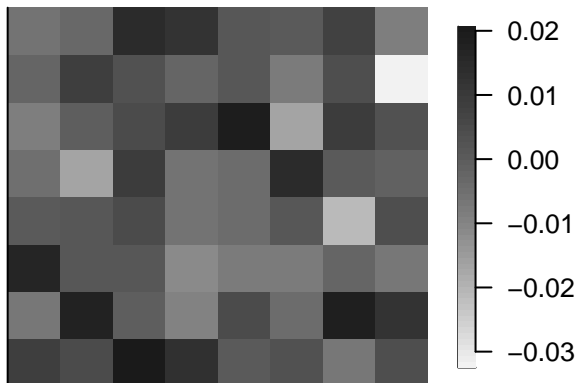
center[3], g = 705



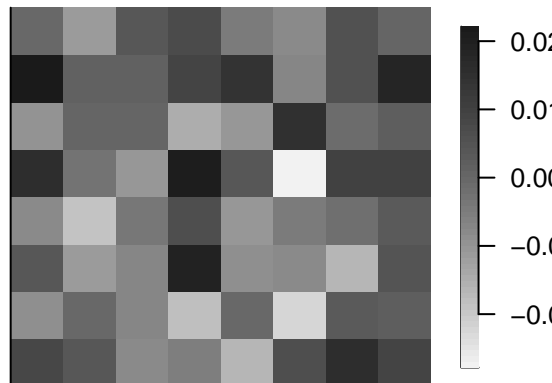
center[4], g = 705



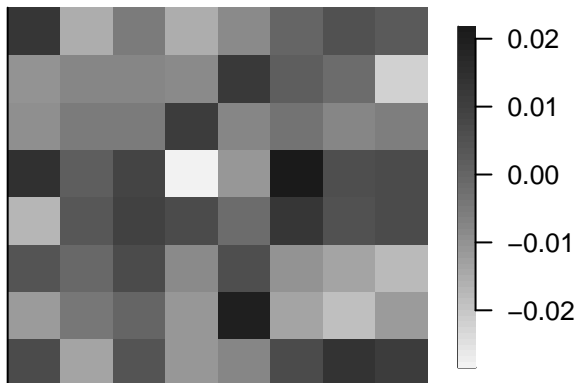
center[1], g = 706



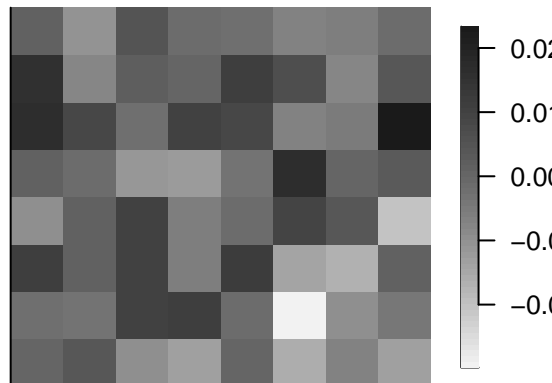
center[2], g = 706



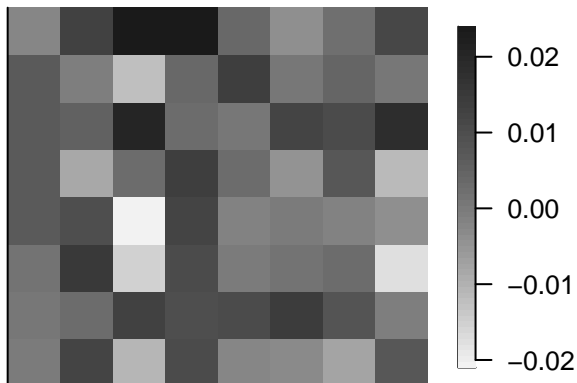
center[3], g = 706



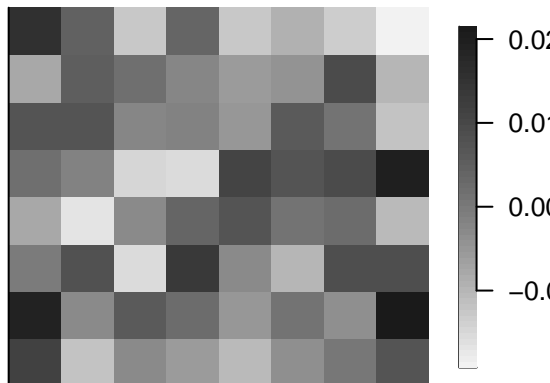
center[4], g = 706



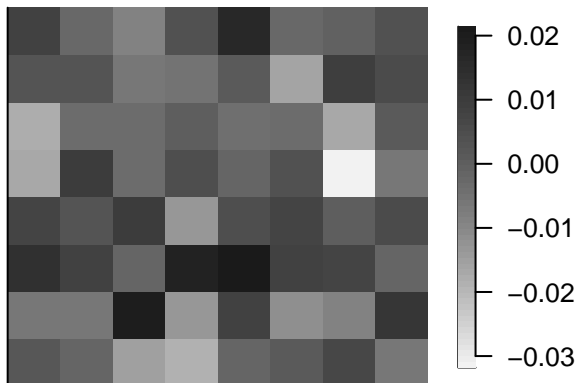
center[1], g = 707



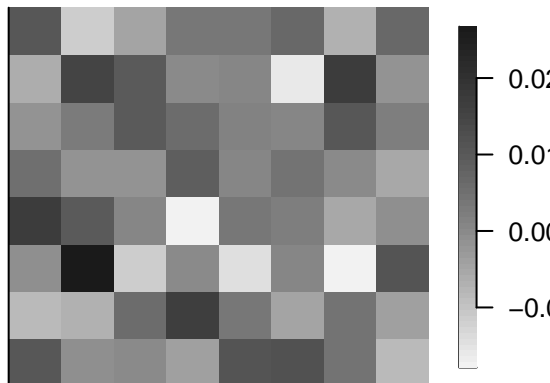
center[2], g = 707



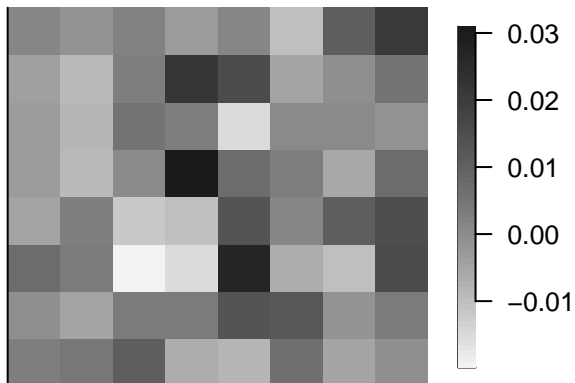
center[3], g = 707



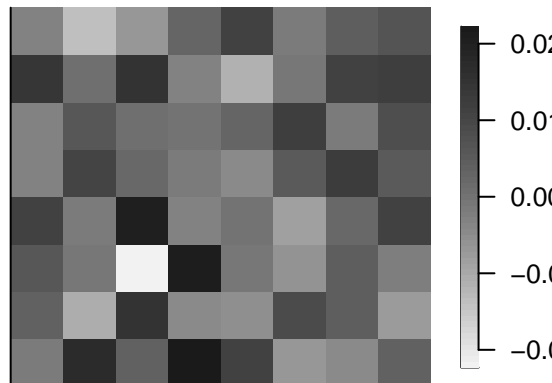
center[4], g = 707



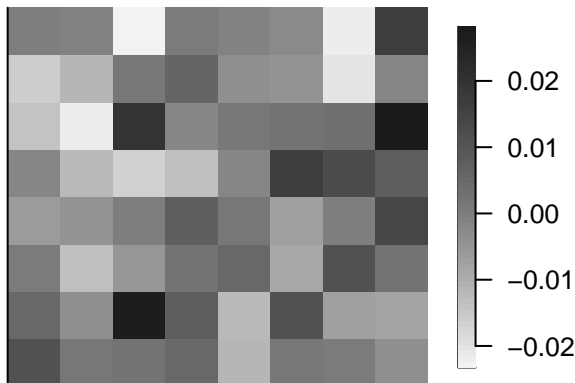
center[1], g = 708



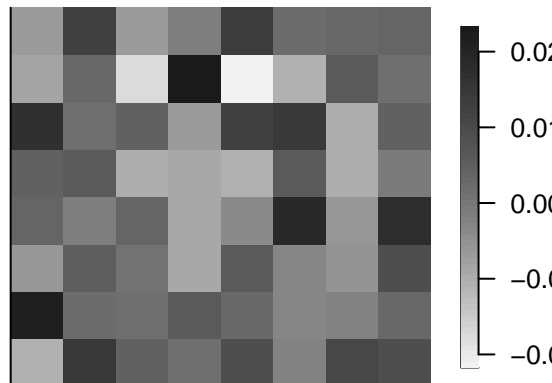
center[2], g = 708



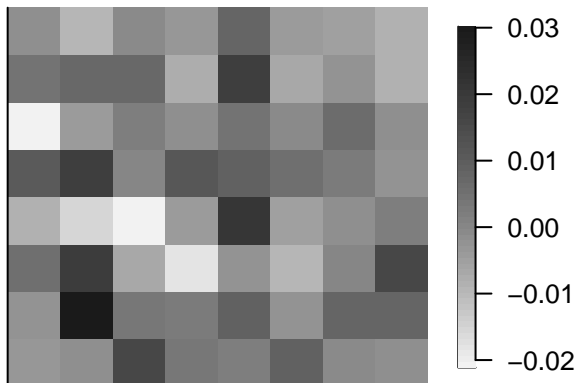
center[3], g = 708



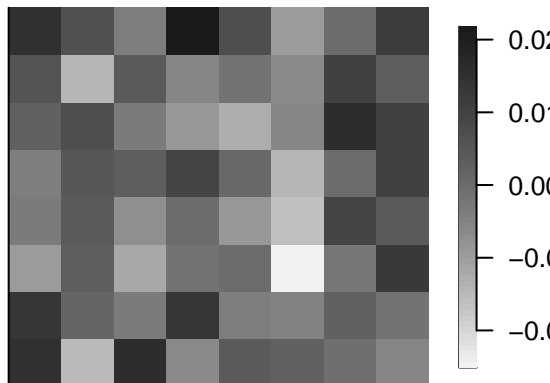
center[4], g = 708



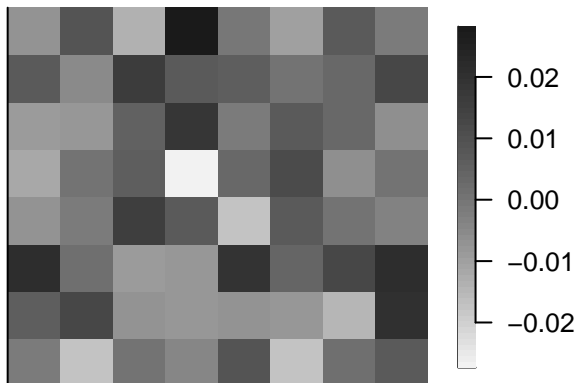
center[1], g = 709



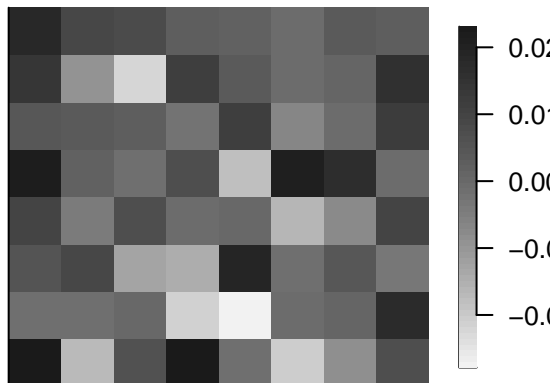
center[2], g = 709



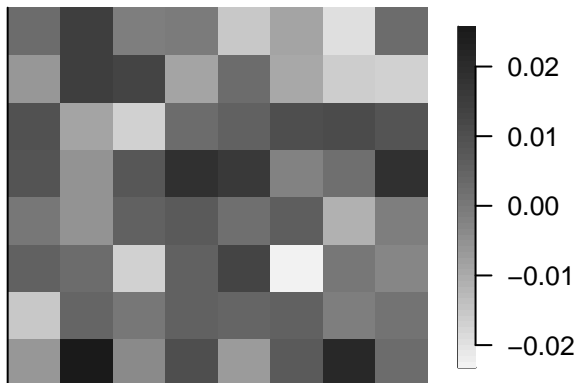
center[3], g = 709



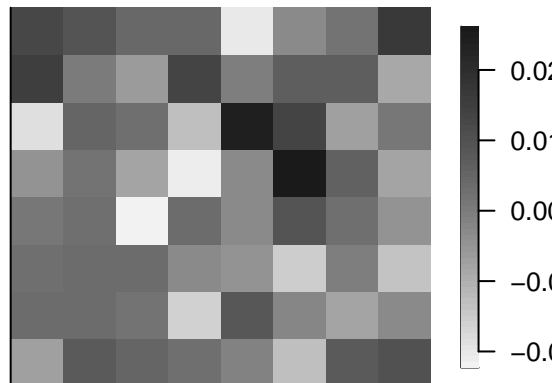
center[4], g = 709



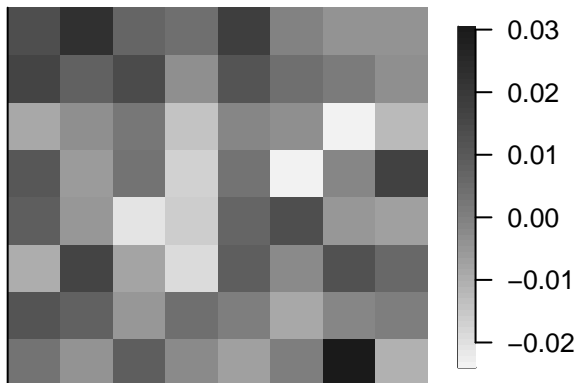
center[1], g = 710



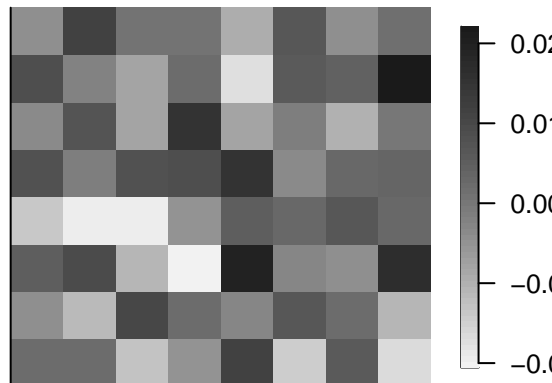
center[2], g = 710



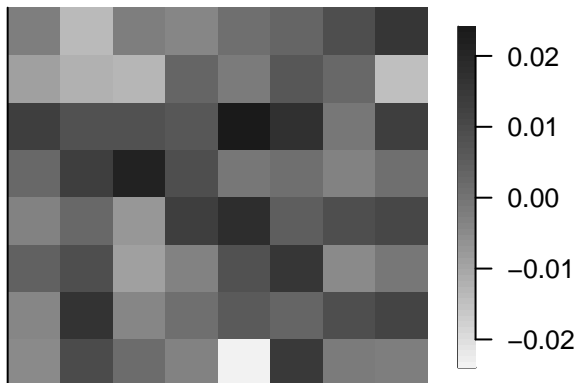
center[3], g = 710



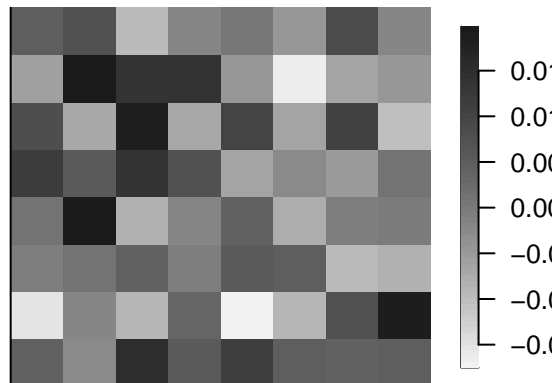
center[4], g = 710



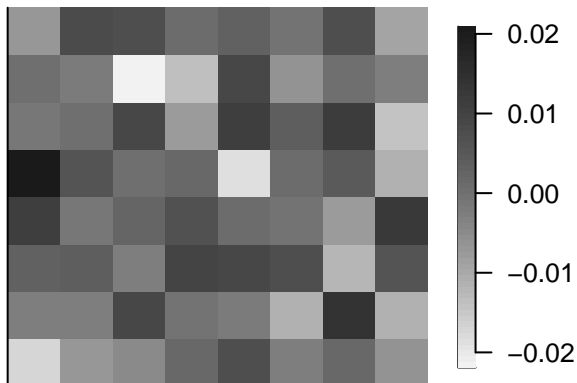
center[1], g = 711



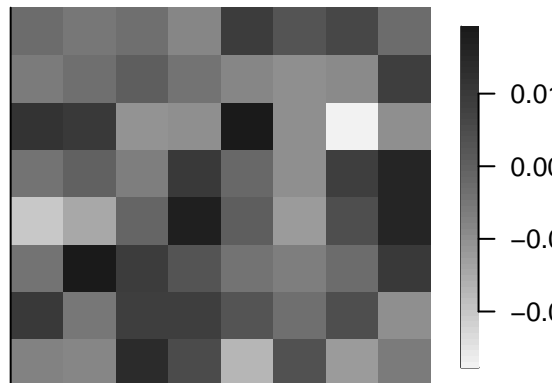
center[2], g = 711



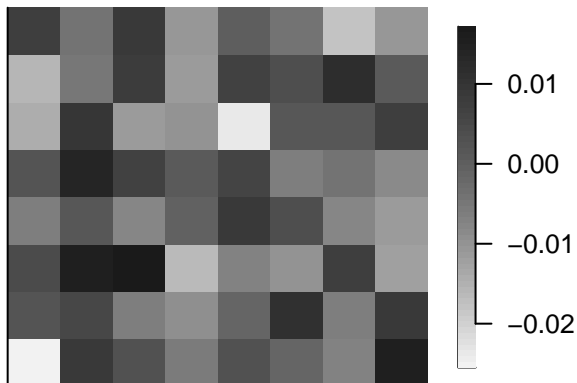
center[3], g = 711



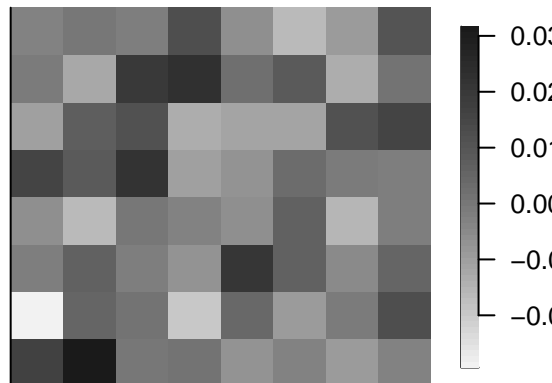
center[4], g = 711



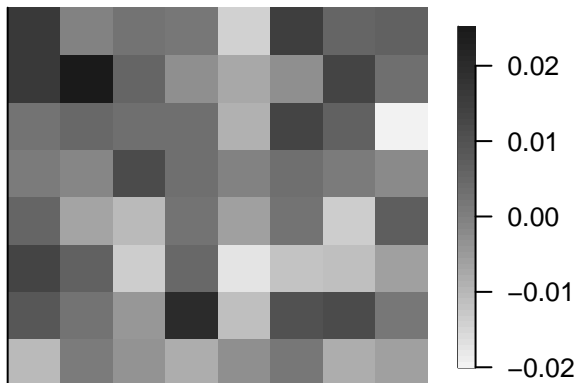
center[1], g = 712



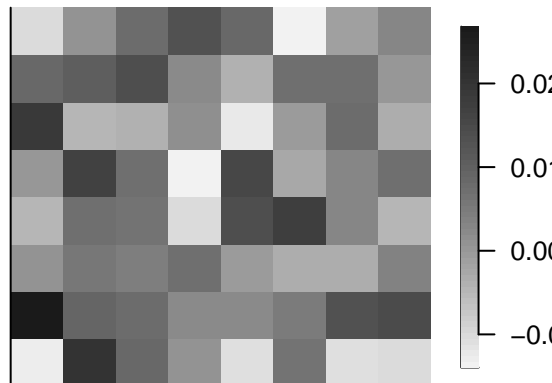
center[2], g = 712



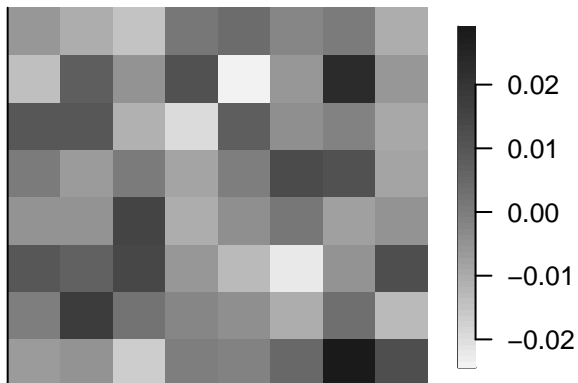
center[3], g = 712



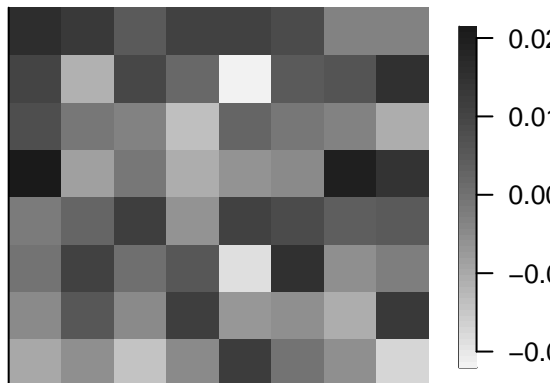
center[4], g = 712



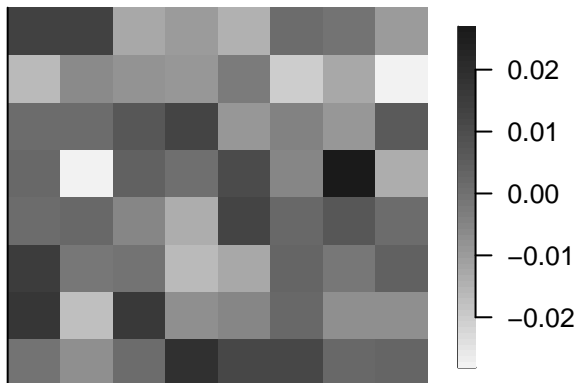
center[1], g = 713



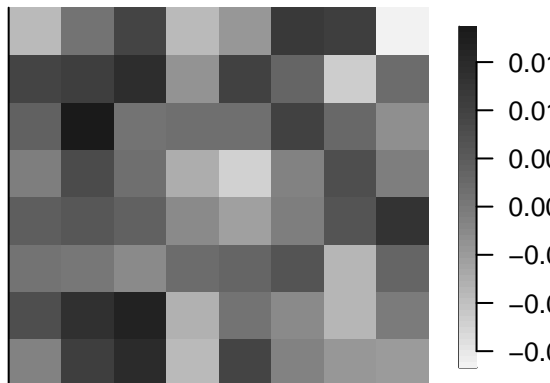
center[2], g = 713



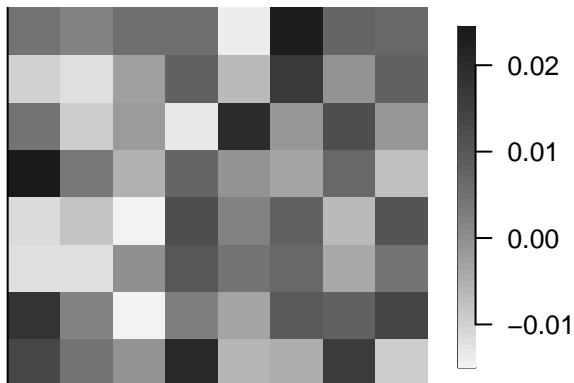
center[3], g = 713



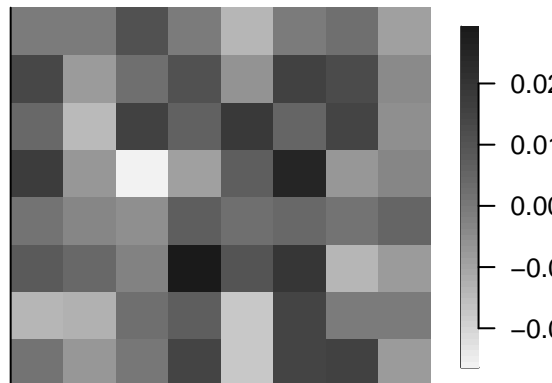
center[4], g = 713



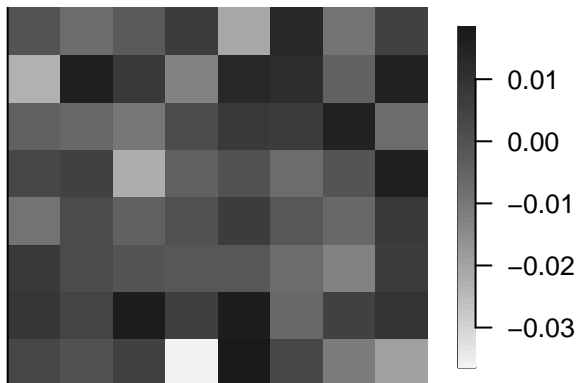
center[1], g = 714



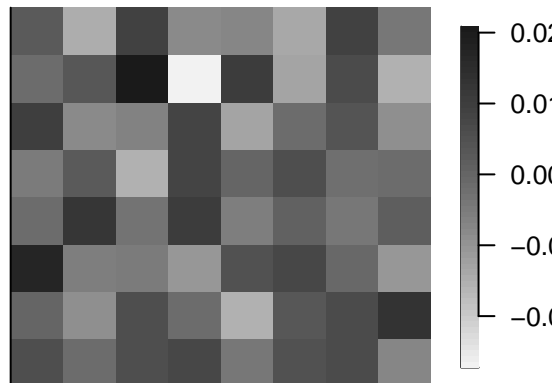
center[2], g = 714



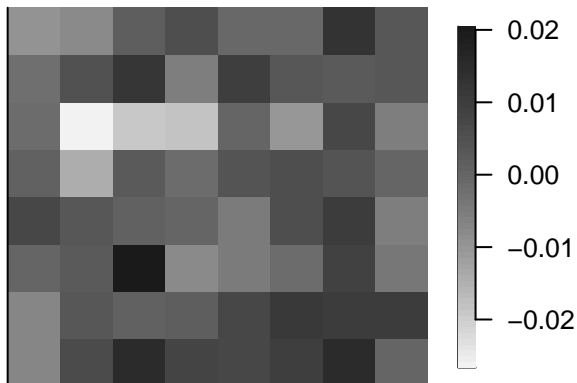
center[3], g = 714



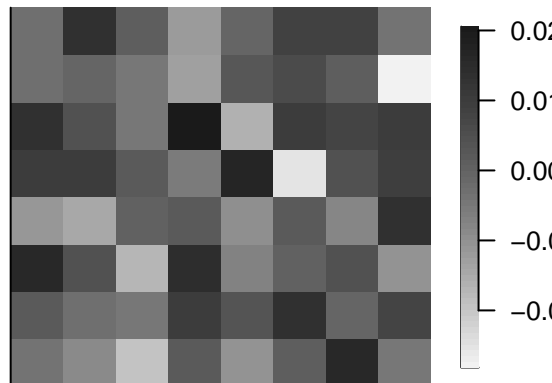
center[4], g = 714



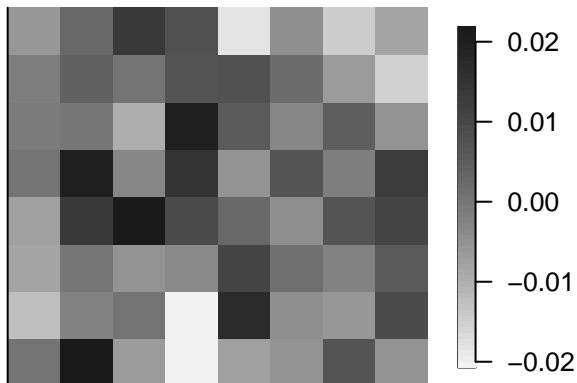
center[1], g = 715



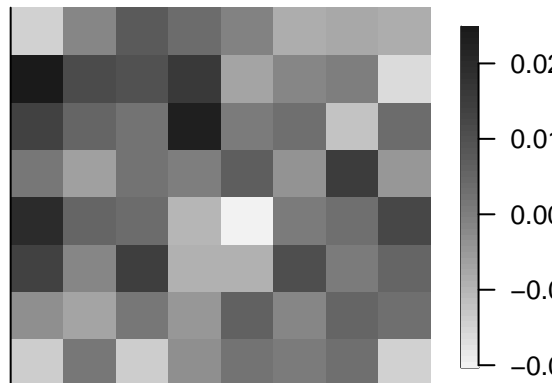
center[2], g = 715



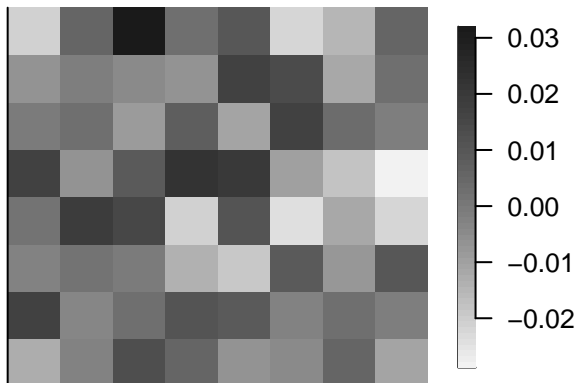
center[3], g = 715



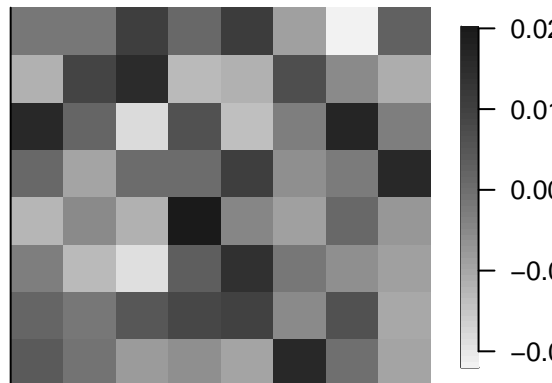
center[4], g = 715



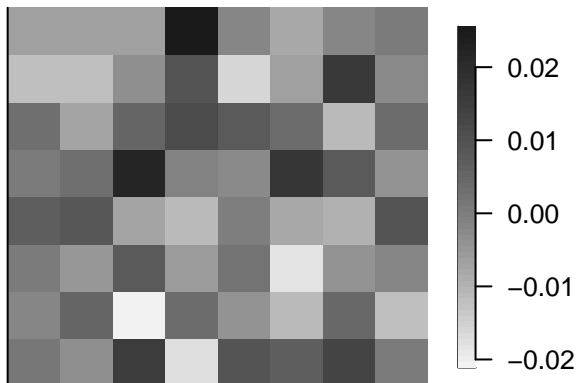
center[1], g = 716



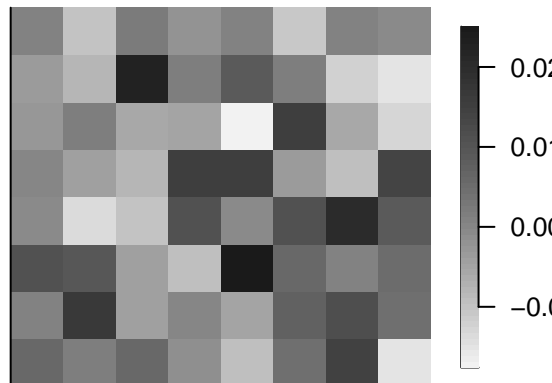
center[2], g = 716



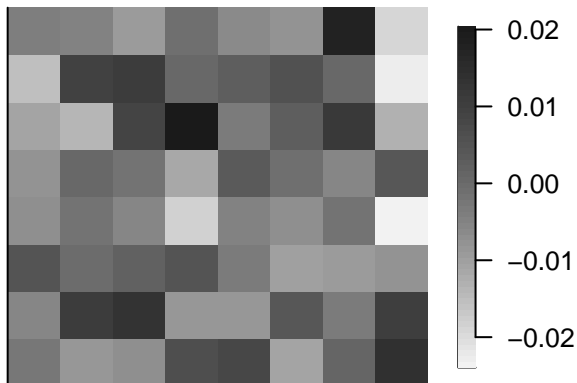
center[3], g = 716



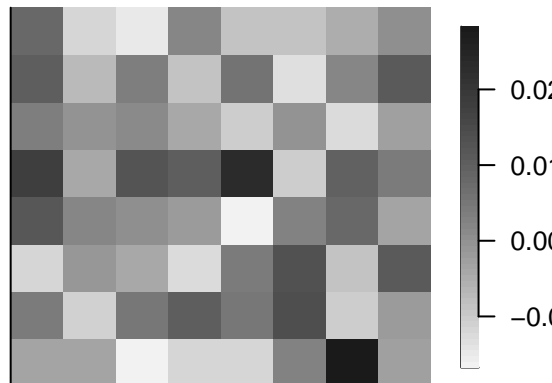
center[4], g = 716



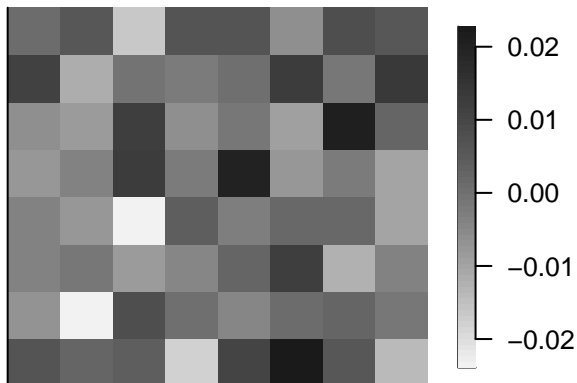
center[1], g = 717



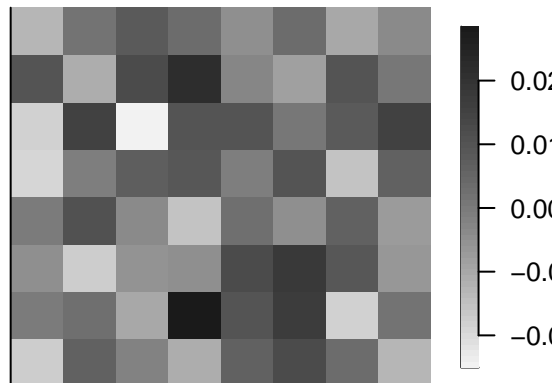
center[2], g = 717



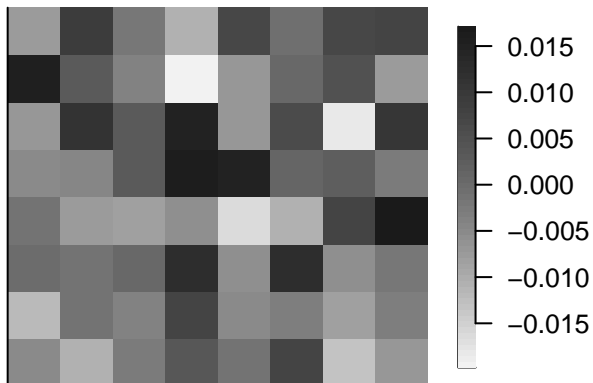
center[3], g = 717



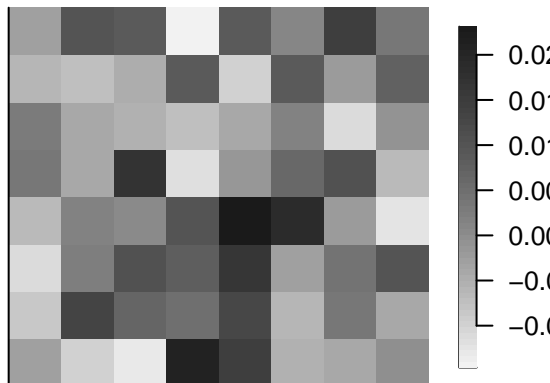
center[4], g = 717



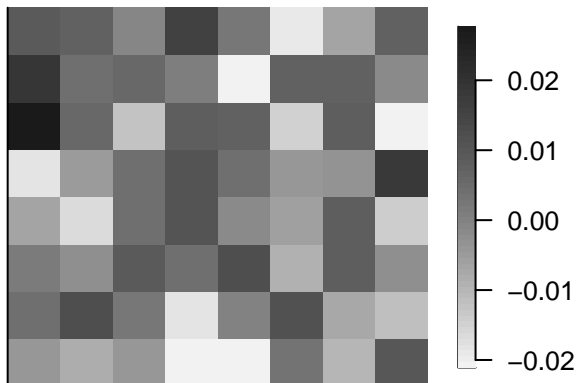
center[1], g = 718



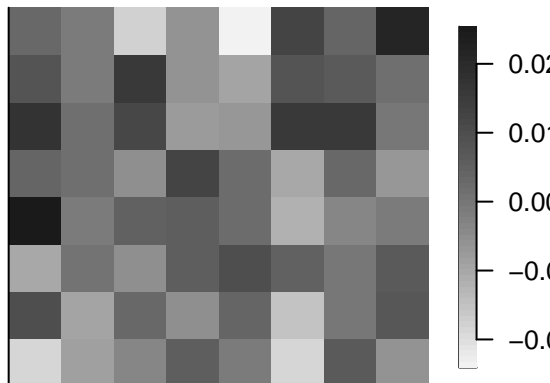
center[2], g = 718



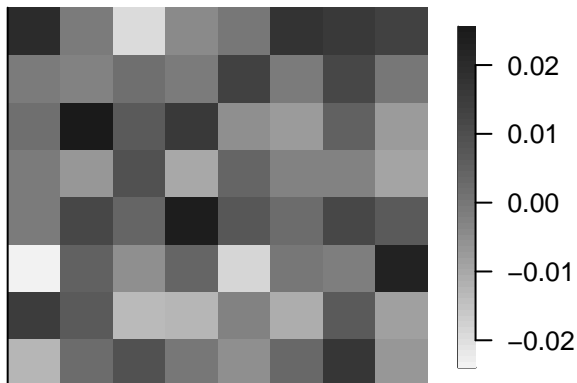
center[3], g = 718



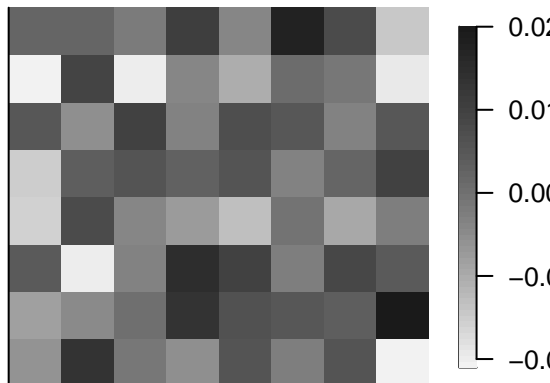
center[4], g = 718



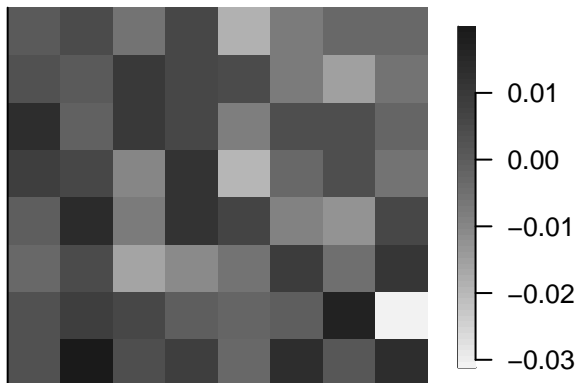
center[1], g = 719



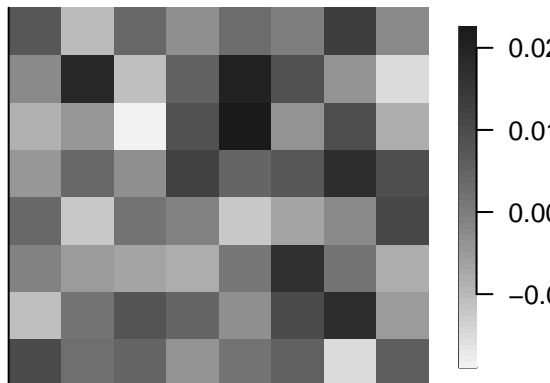
center[2], g = 719



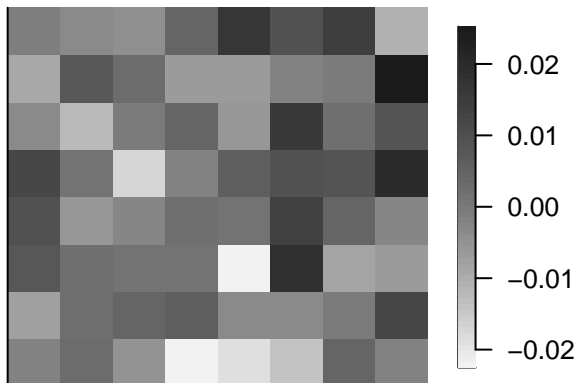
center[3], g = 719



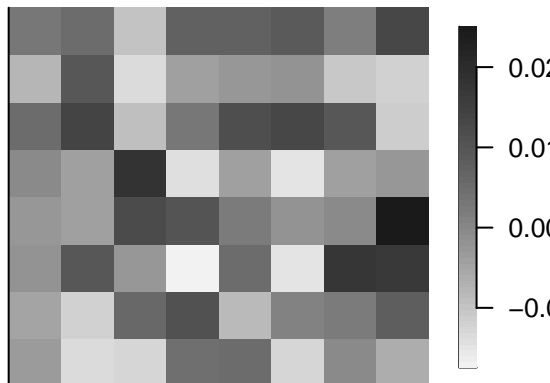
center[4], g = 719



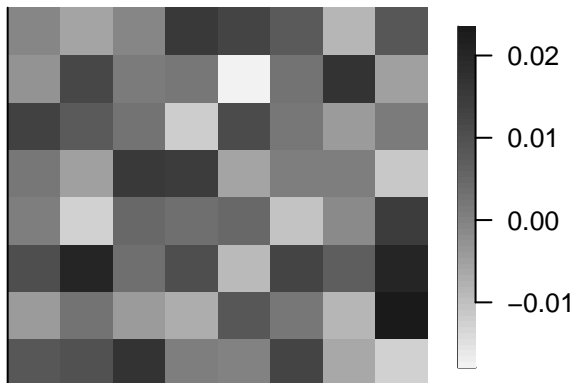
center[1], g = 720



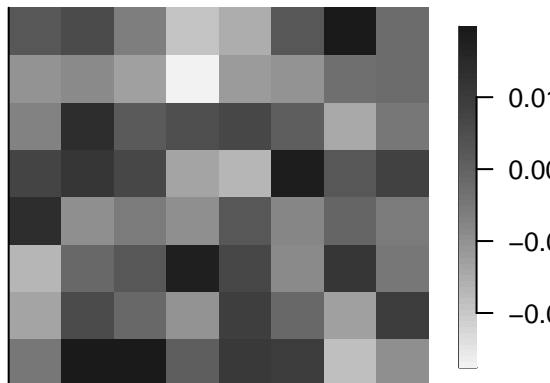
center[2], g = 720



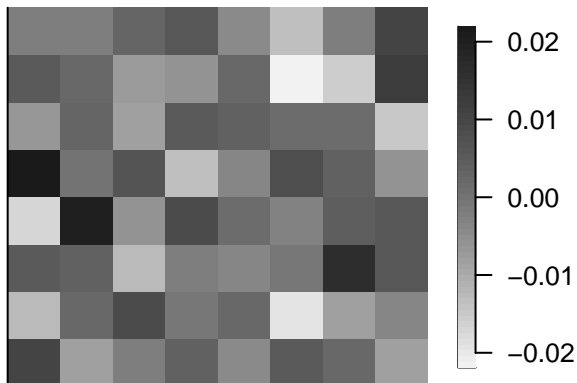
center[3], g = 720



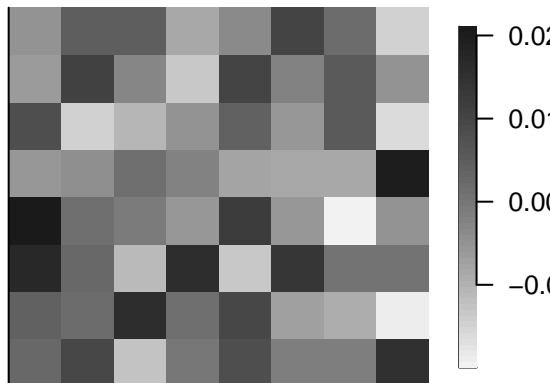
center[4], g = 720



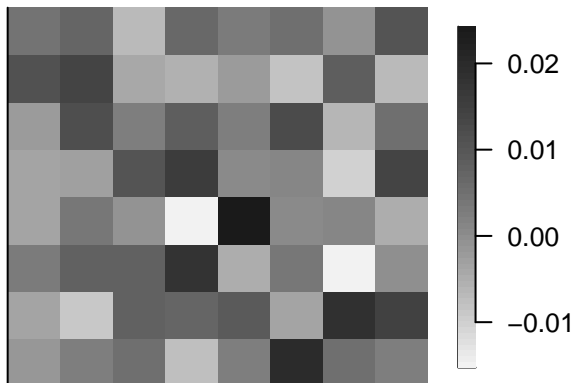
center[1], g = 721



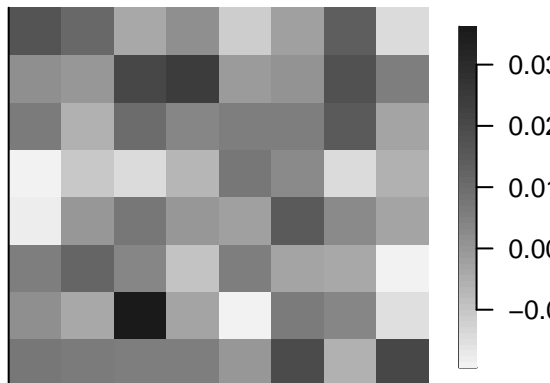
center[2], g = 721



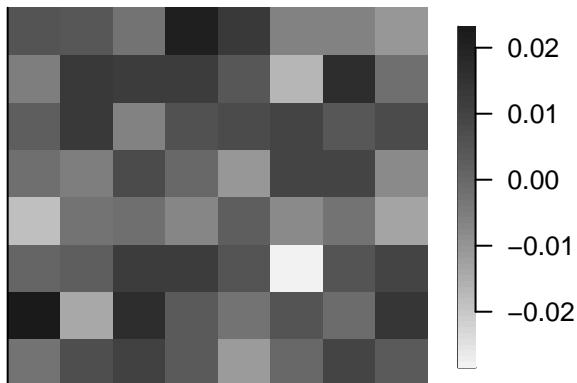
center[3], g = 721



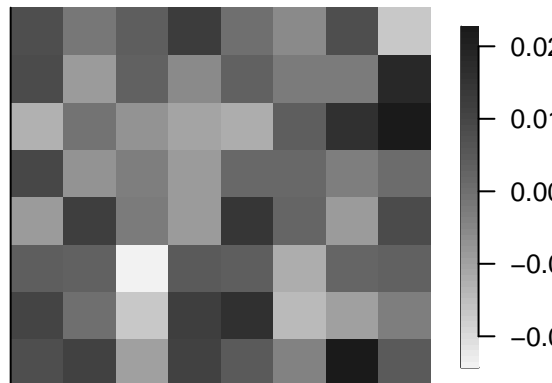
center[4], g = 721



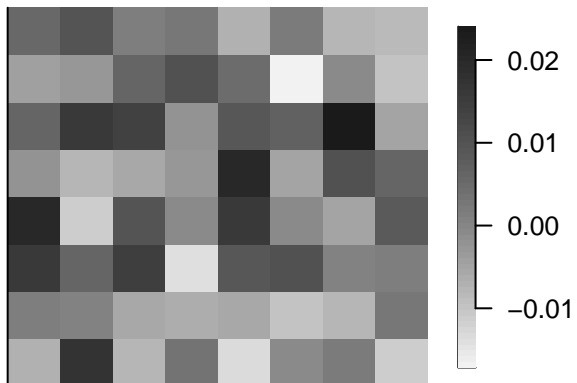
center[1], g = 722



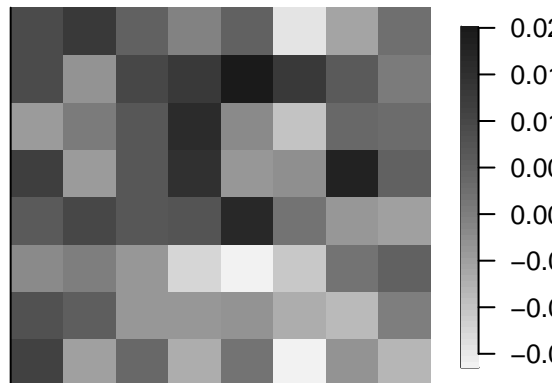
center[2], g = 722



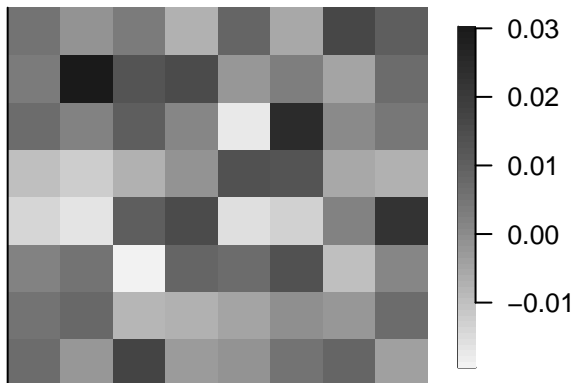
center[3], g = 722



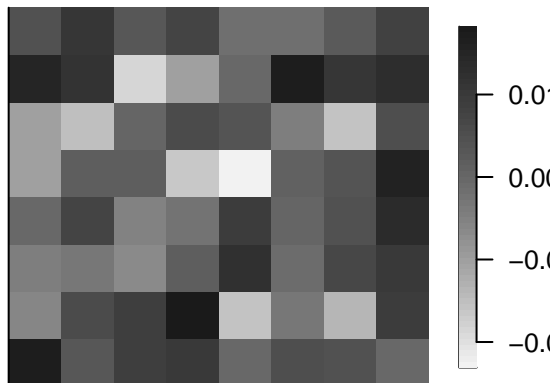
center[4], g = 722



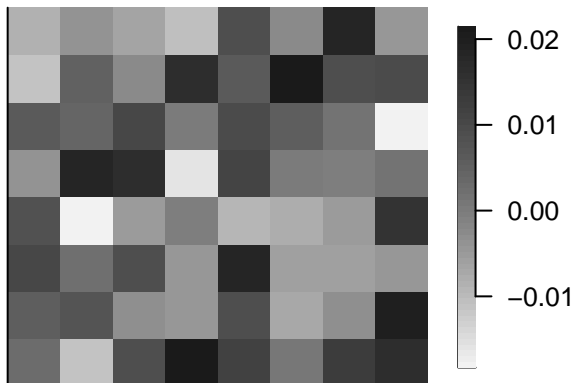
center[1], g = 723



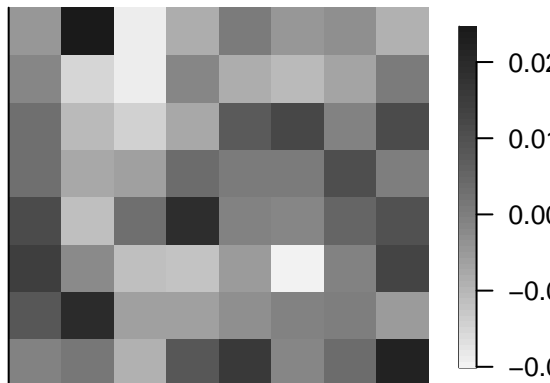
center[2], g = 723



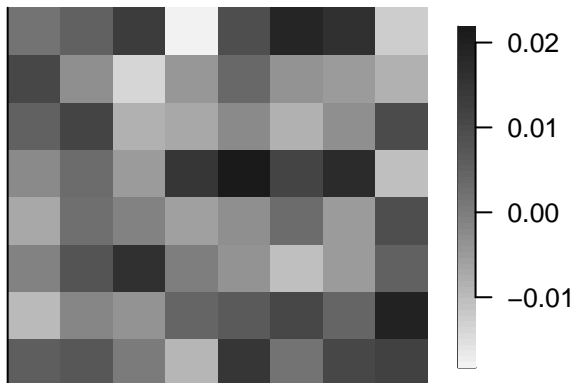
center[3], g = 723



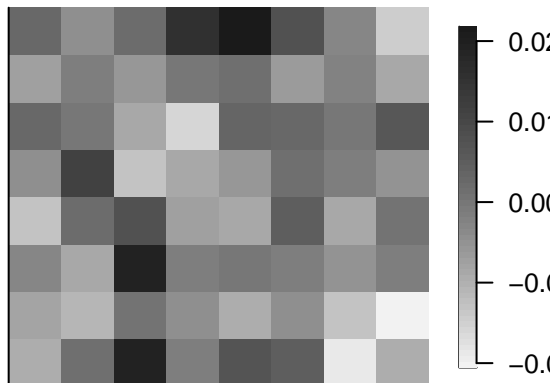
center[4], g = 723



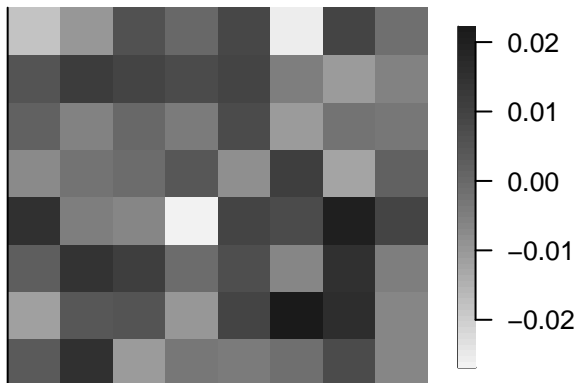
center[1], g = 724



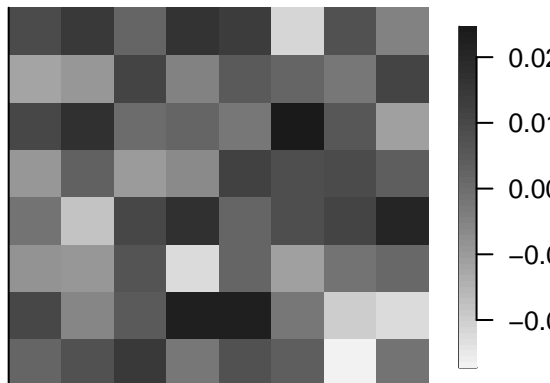
center[2], g = 724



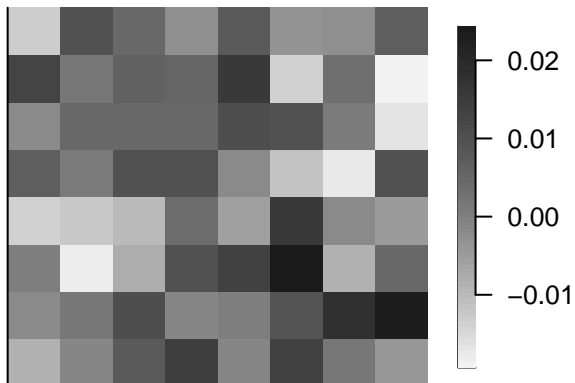
center[3], g = 724



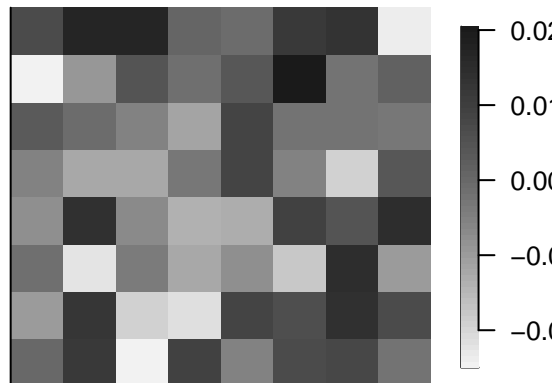
center[4], g = 724



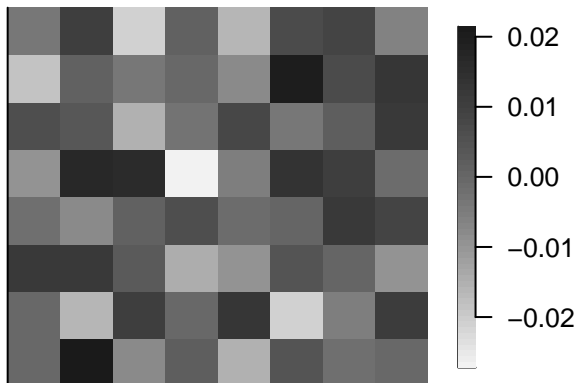
center[1], g = 725



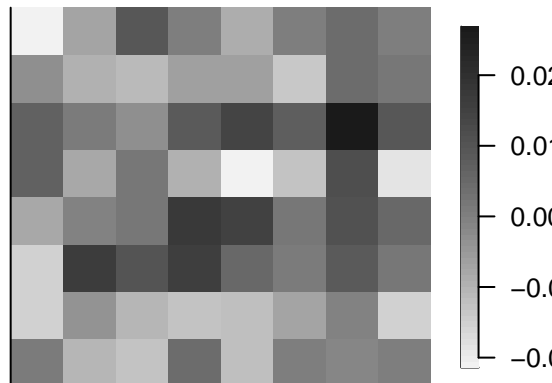
center[2], g = 725



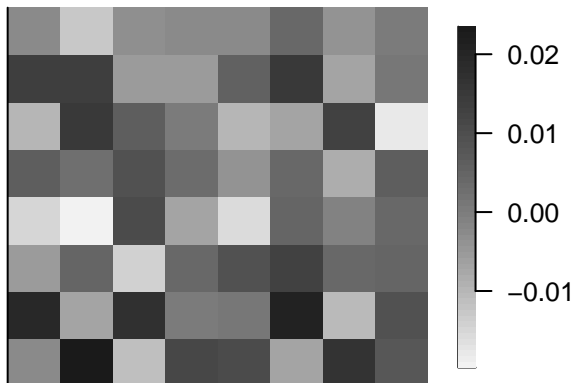
center[3], g = 725



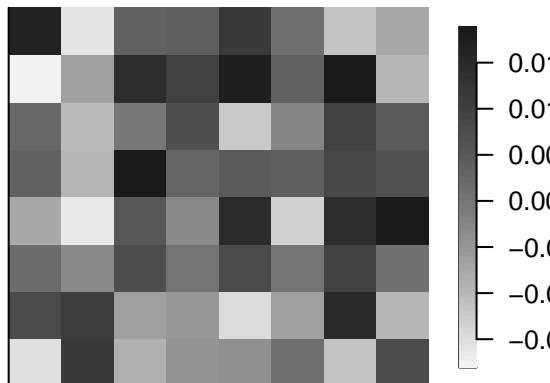
center[4], g = 725



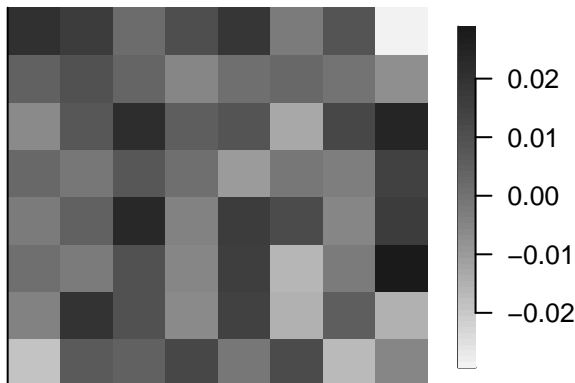
center[1], g = 726



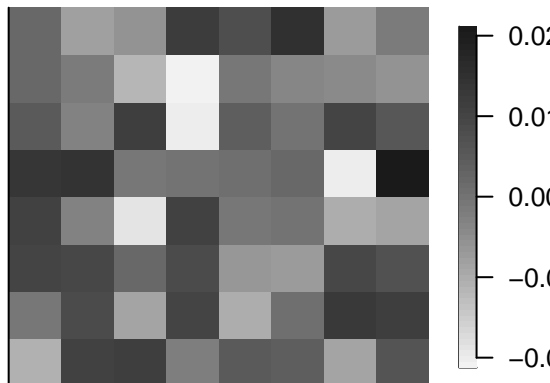
center[2], g = 726



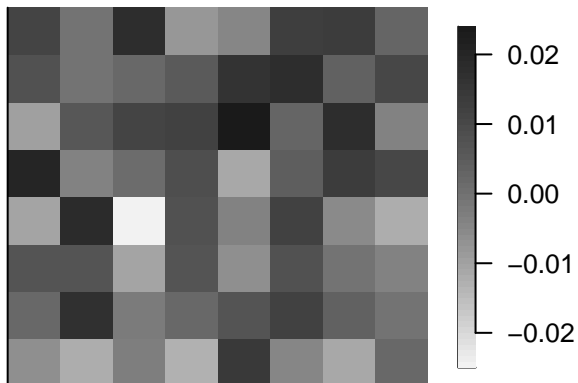
center[3], g = 726



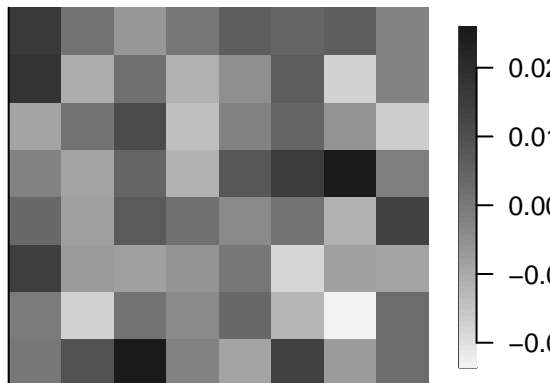
center[4], g = 726



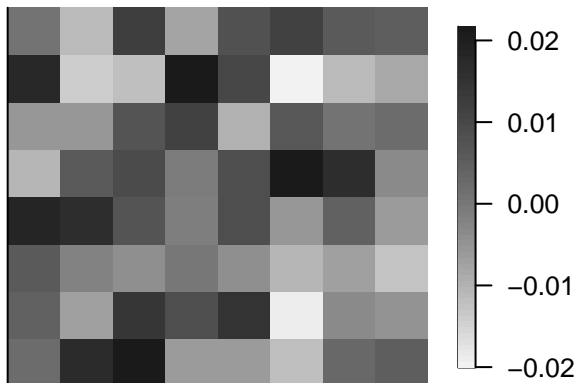
center[1], g = 727



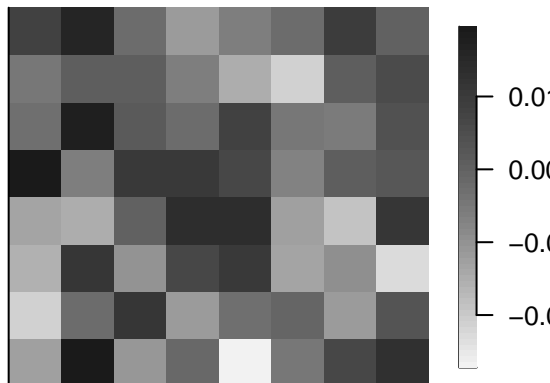
center[2], g = 727



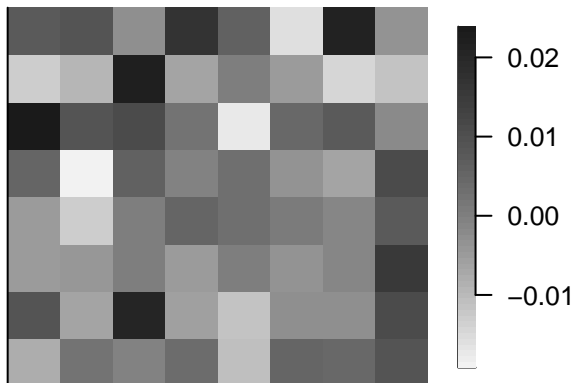
center[3], g = 727



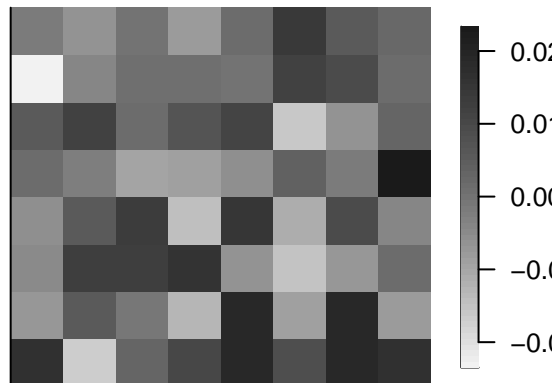
center[4], g = 727



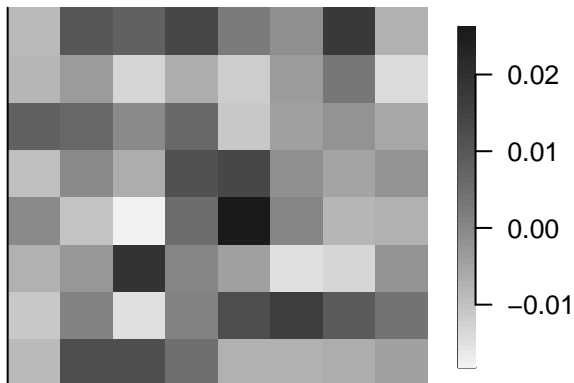
center[1], g = 728



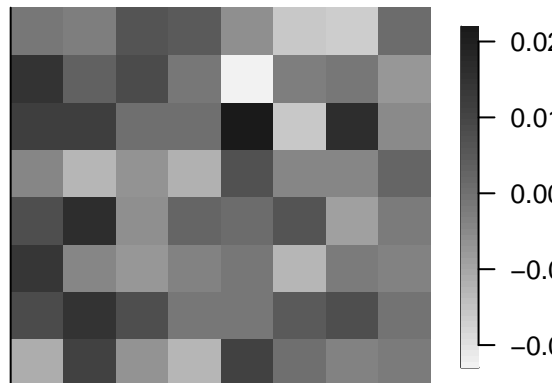
center[2], g = 728



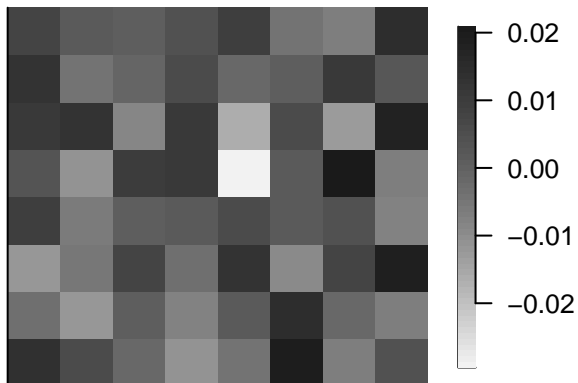
center[3], g = 728



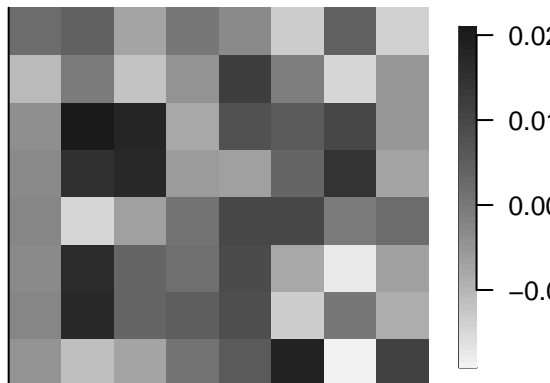
center[4], g = 728



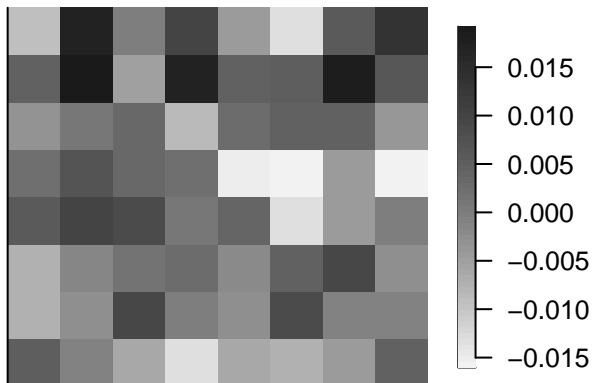
center[1], g = 729



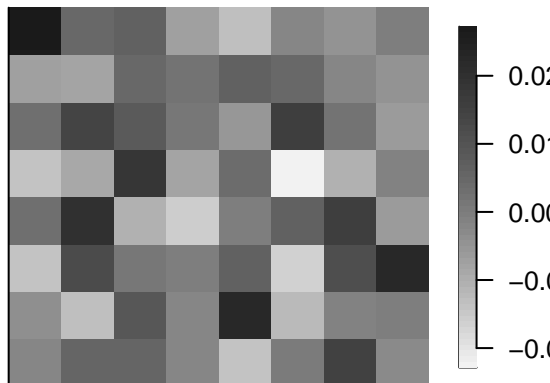
center[2], g = 729



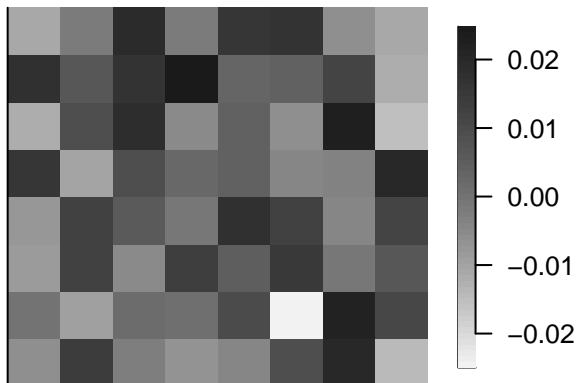
center[3], g = 729



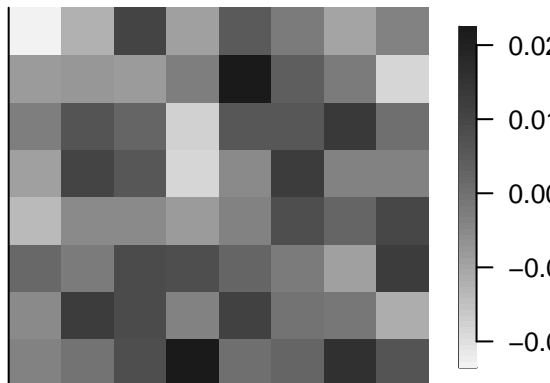
center[4], g = 729



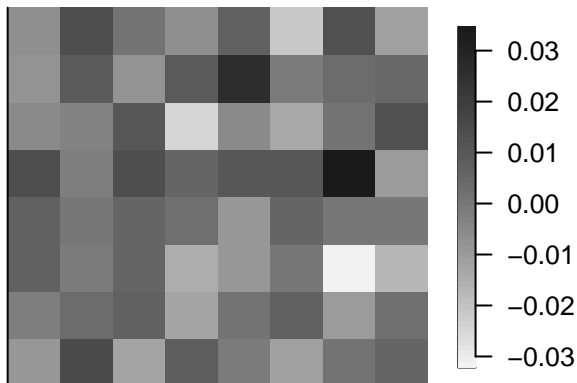
center[1], g = 730



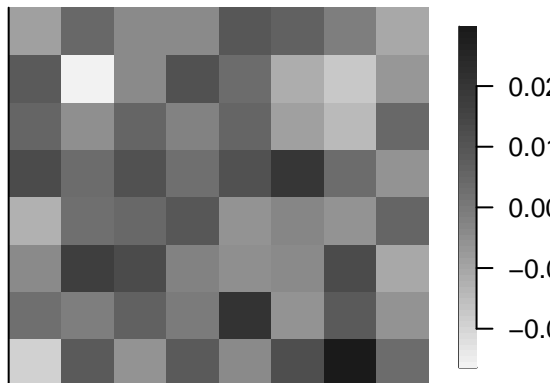
center[2], g = 730



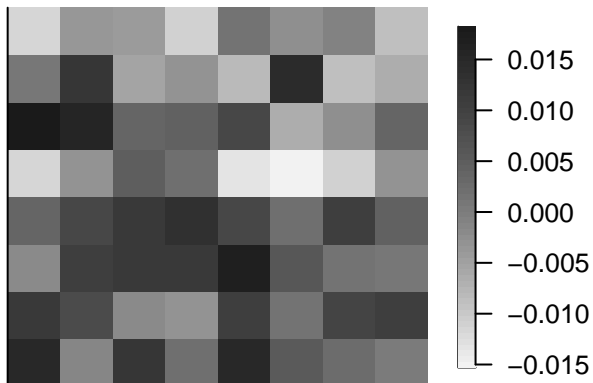
center[3], g = 730



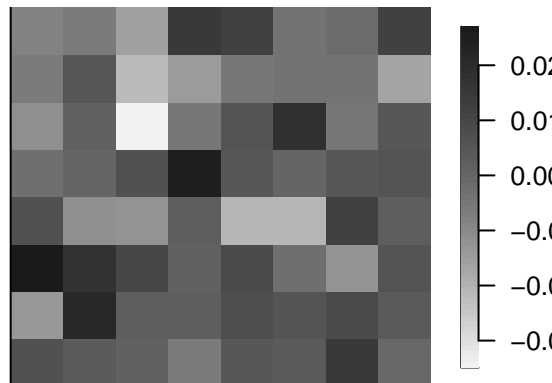
center[4], g = 730



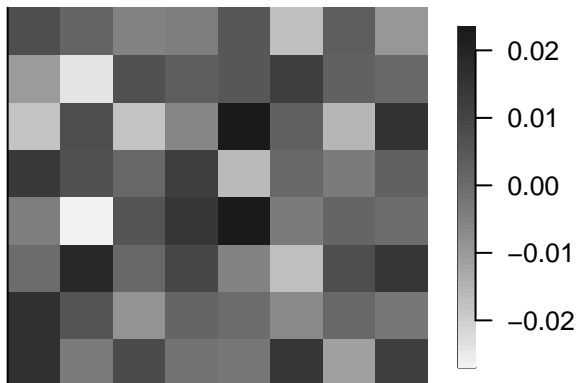
center[1], g = 731



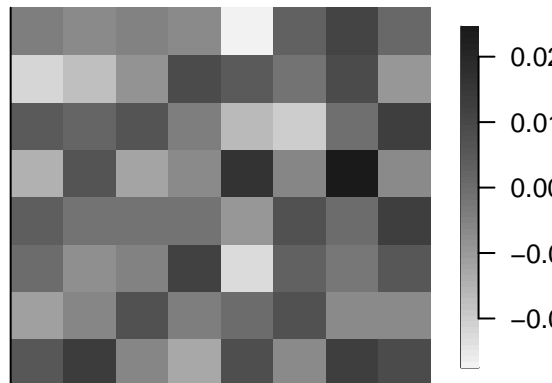
center[2], g = 731



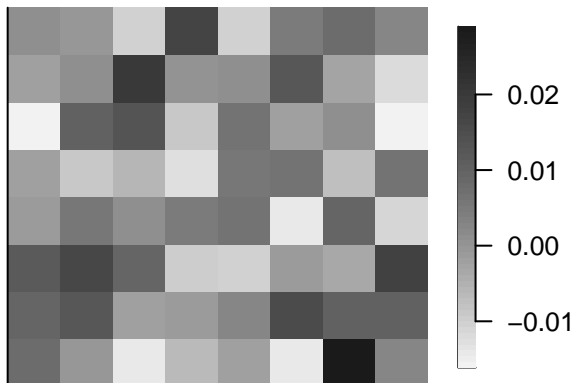
center[3], g = 731



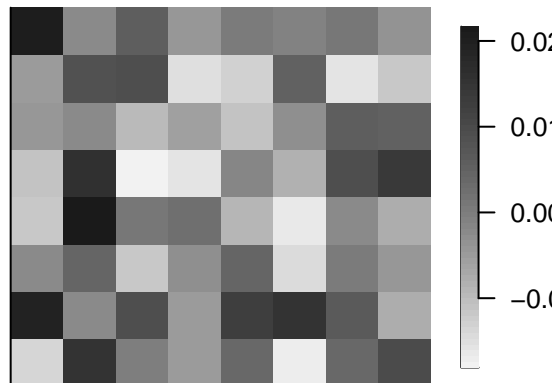
center[4], g = 731



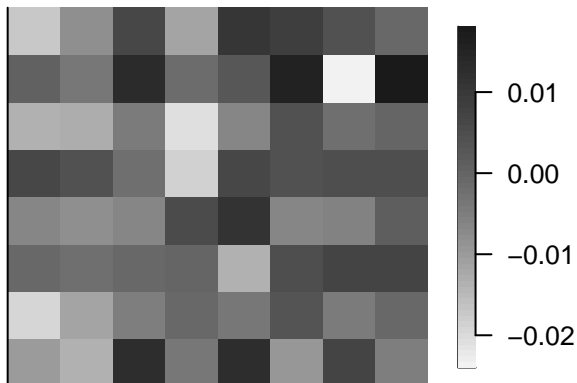
center[1], g = 732



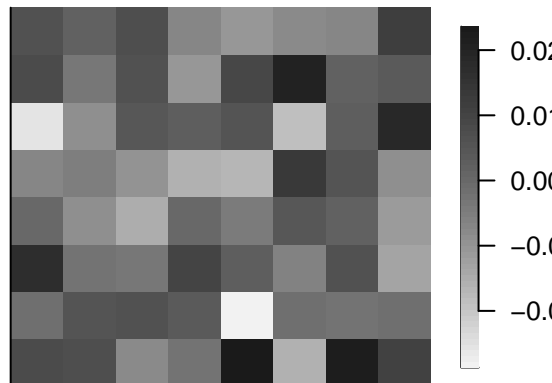
center[2], g = 732



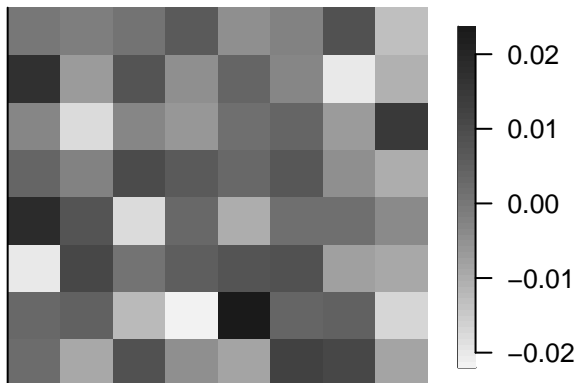
center[3], g = 732



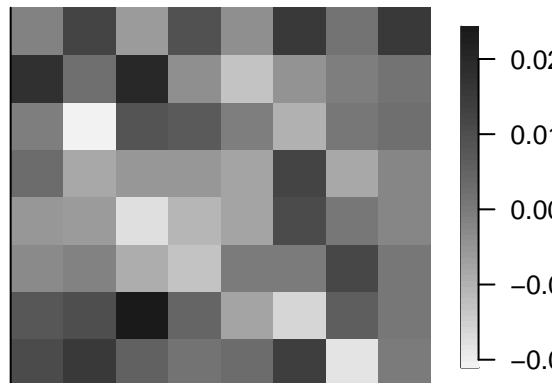
center[4], g = 732



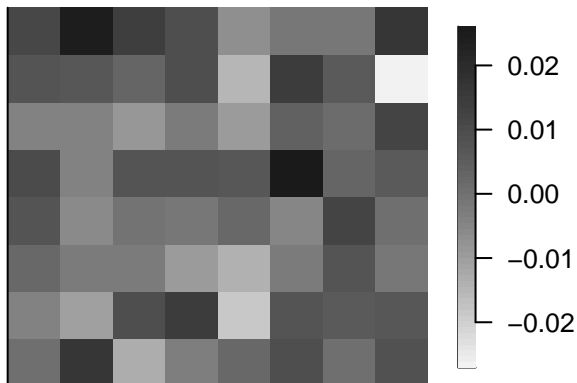
center[1], g = 733



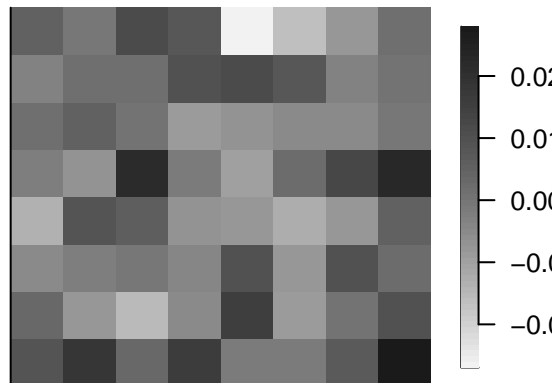
center[2], g = 733



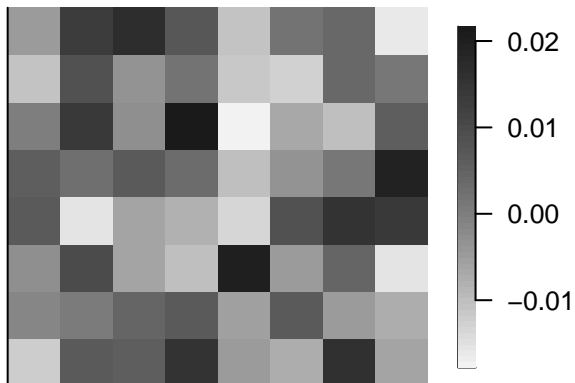
center[3], g = 733



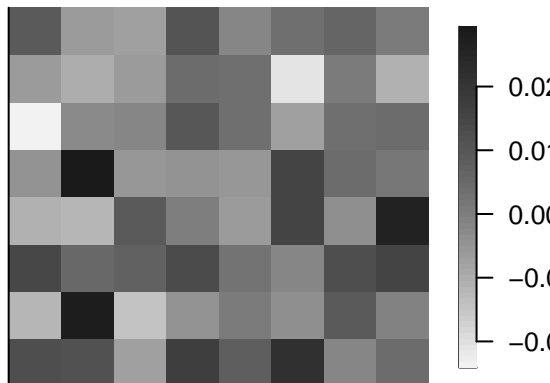
center[4], g = 733



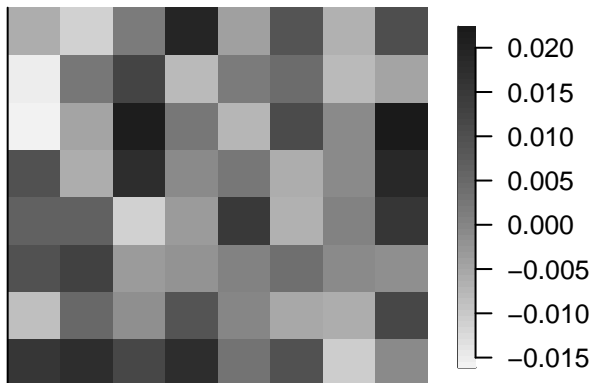
center[1], g = 734



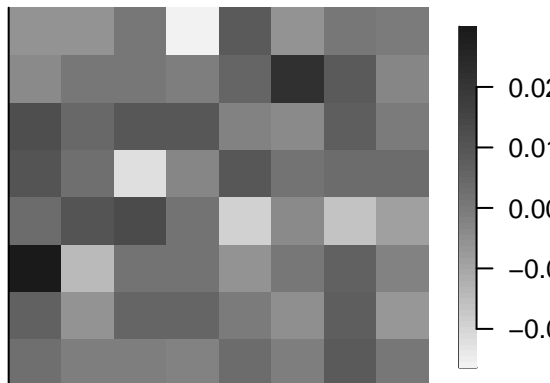
center[2], g = 734



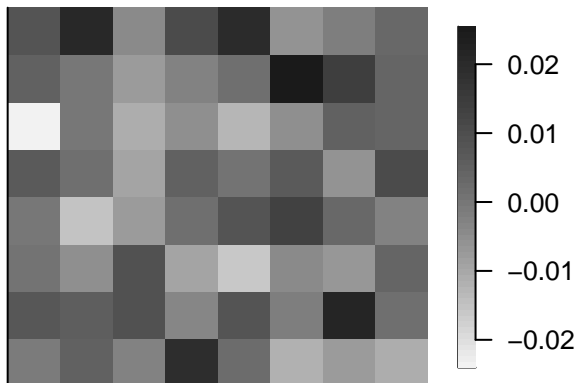
center[3], g = 734



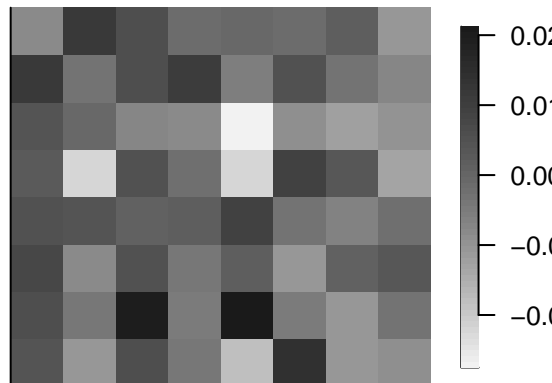
center[4], g = 734



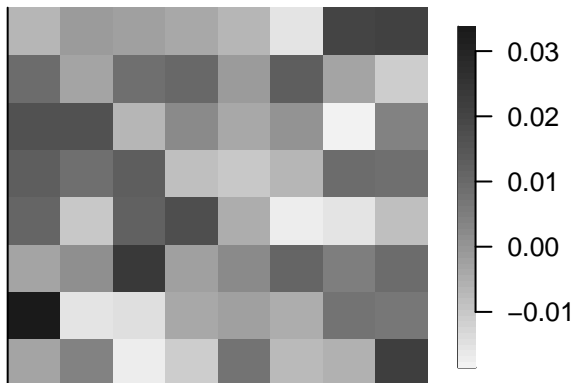
center[1], g = 735



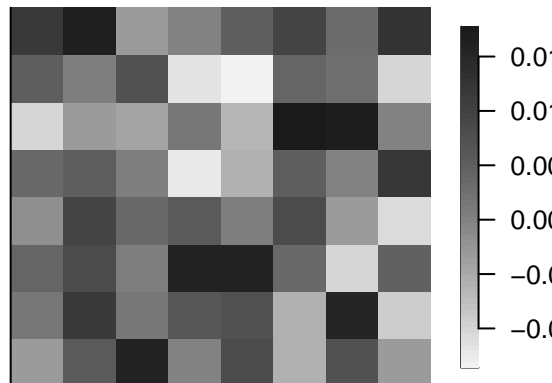
center[2], g = 735



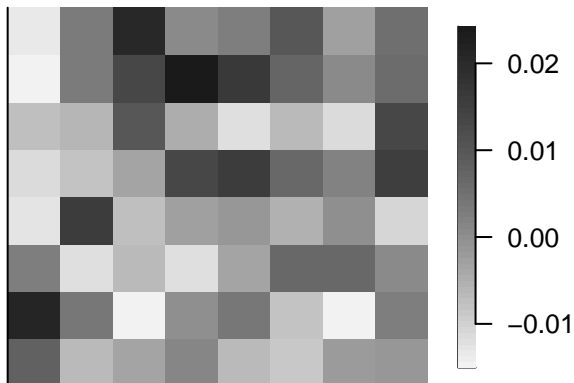
center[3], g = 735



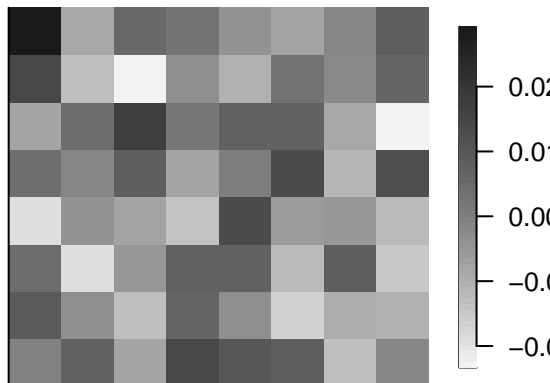
center[4], g = 735



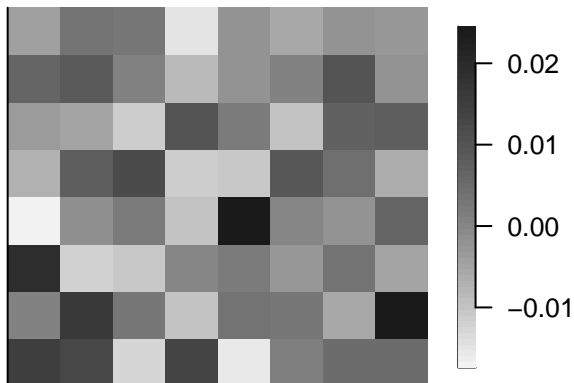
center[1], g = 736



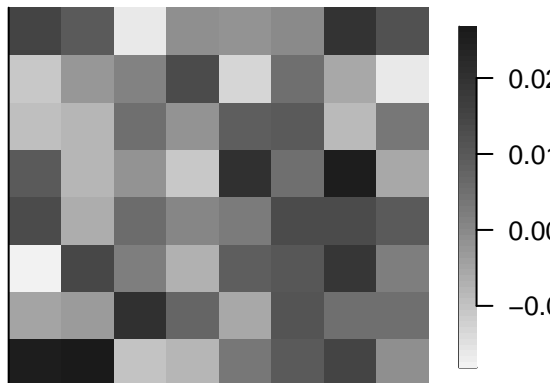
center[2], g = 736



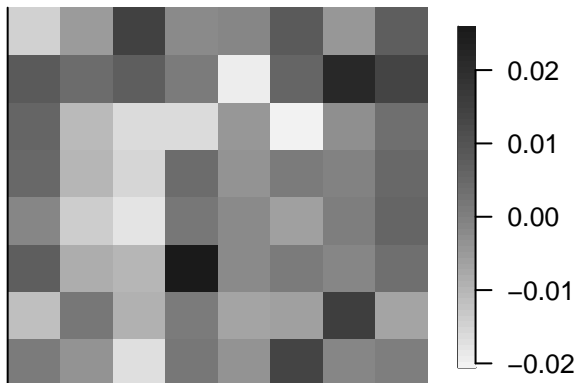
center[3], g = 736



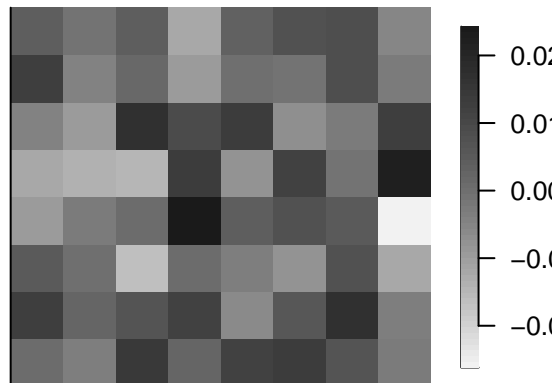
center[4], g = 736



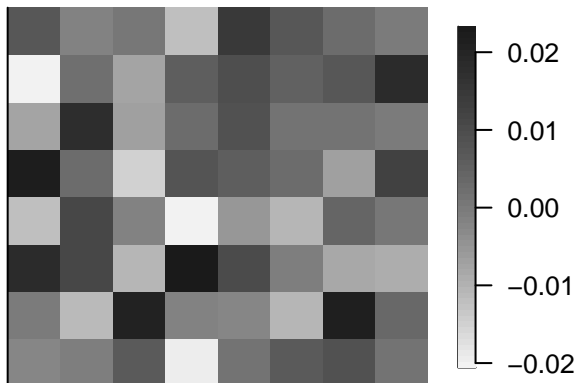
center[1], g = 737



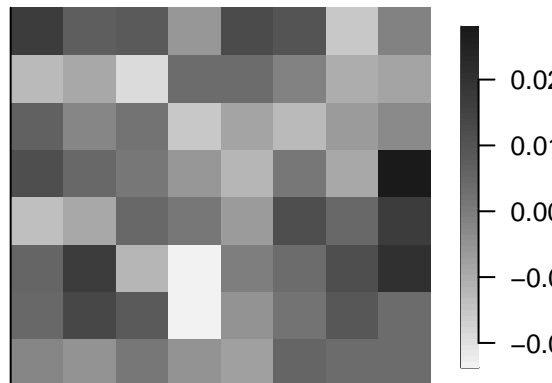
center[2], g = 737



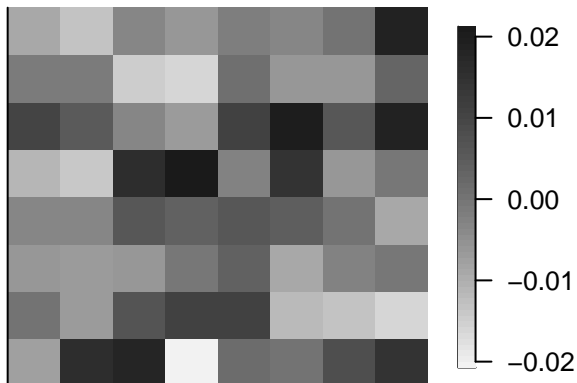
center[3], g = 737



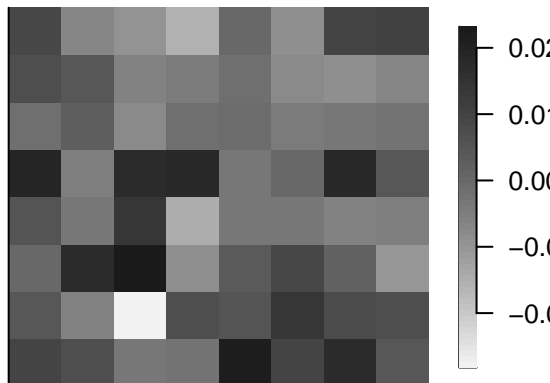
center[4], g = 737



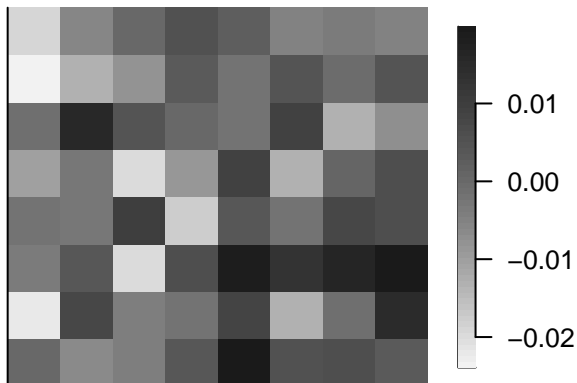
center[1], g = 738



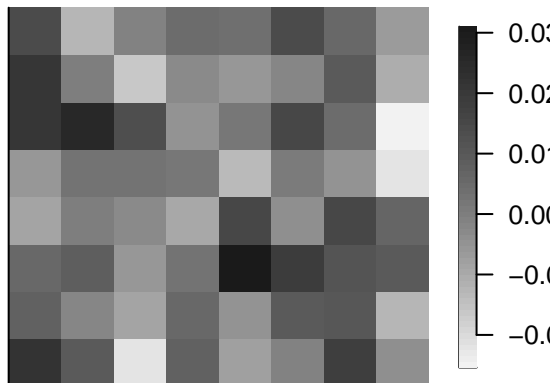
center[2], g = 738



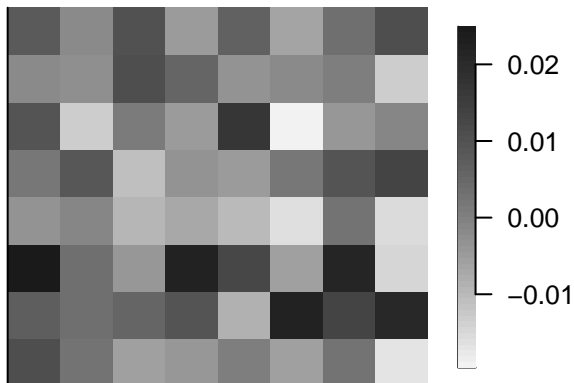
center[3], g = 738



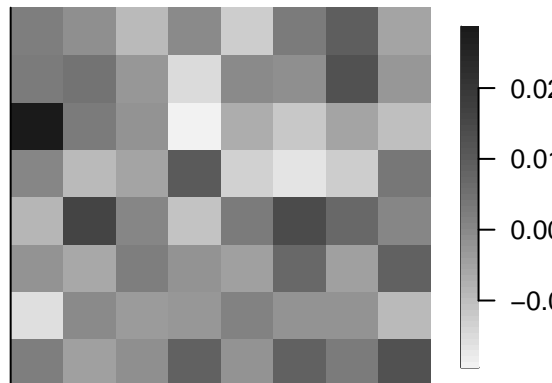
center[4], g = 738



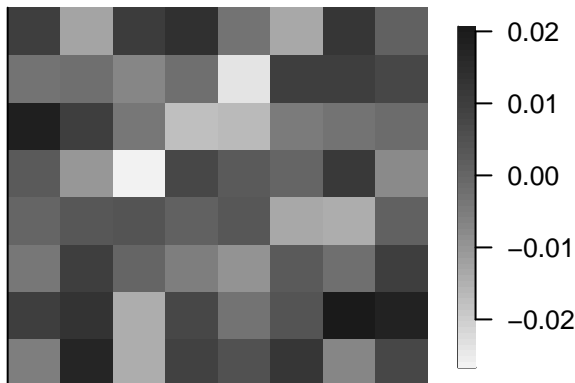
center[1], g = 739



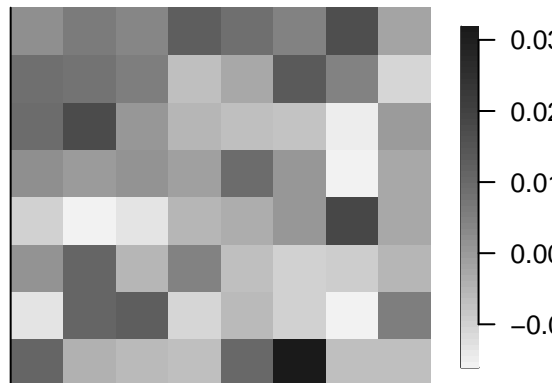
center[2], g = 739



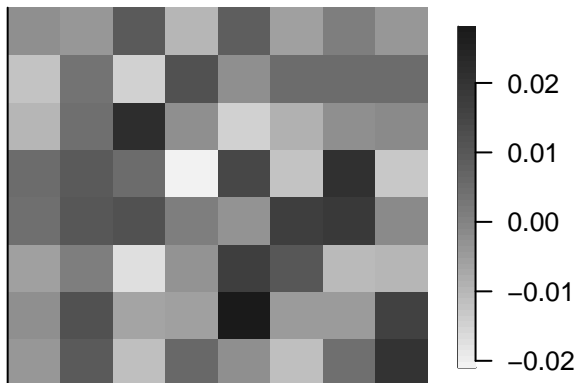
center[3], g = 739



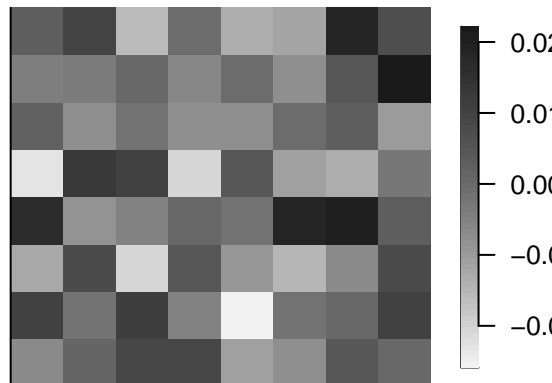
center[4], g = 739



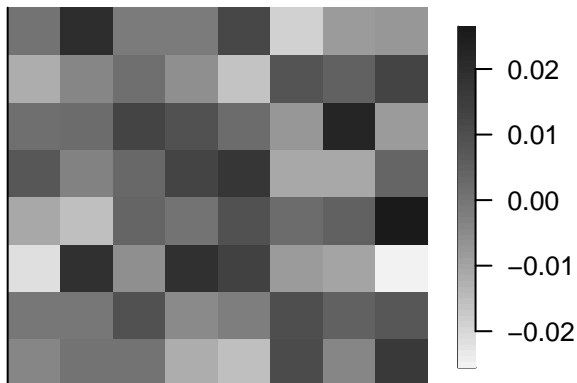
center[1], g = 740



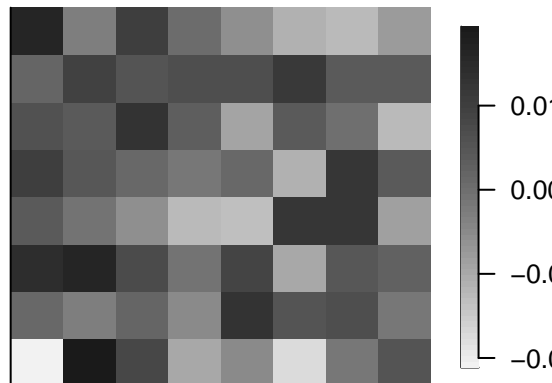
center[2], g = 740



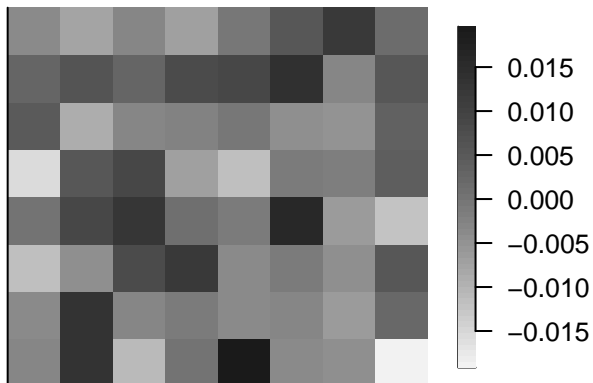
center[3], g = 740



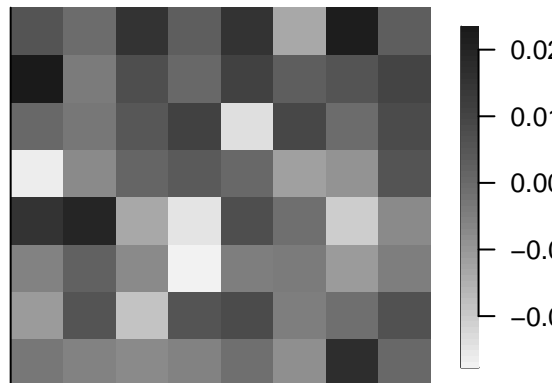
center[4], g = 740



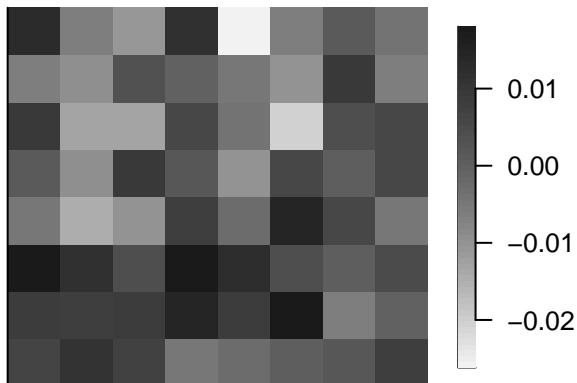
center[1], g = 741



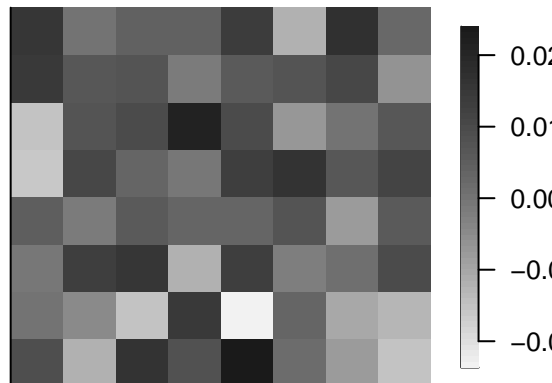
center[2], g = 741



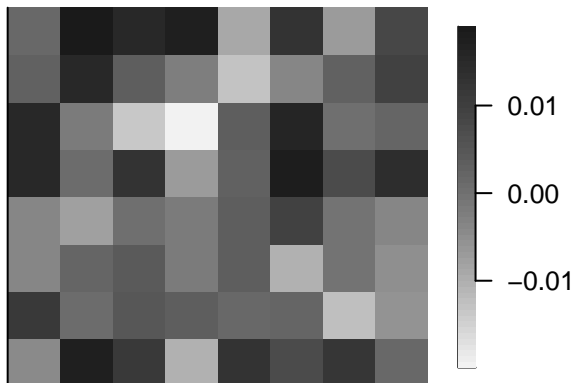
center[3], g = 741



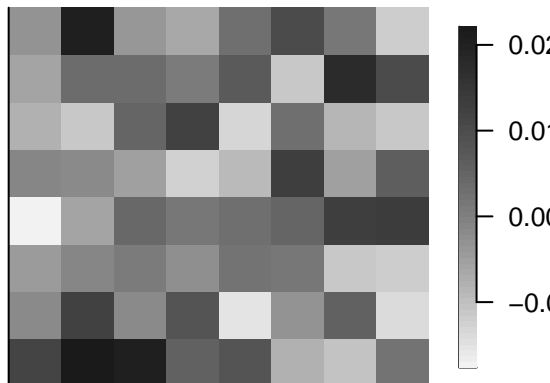
center[4], g = 741



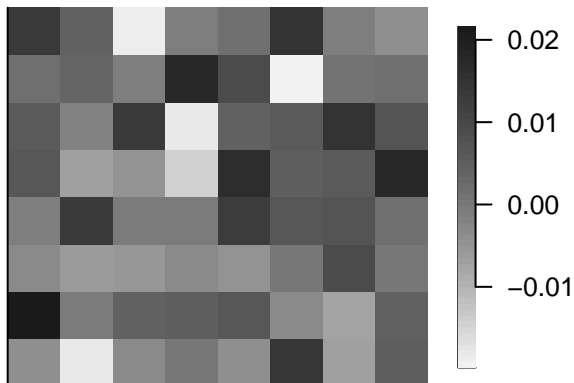
center[1], g = 742



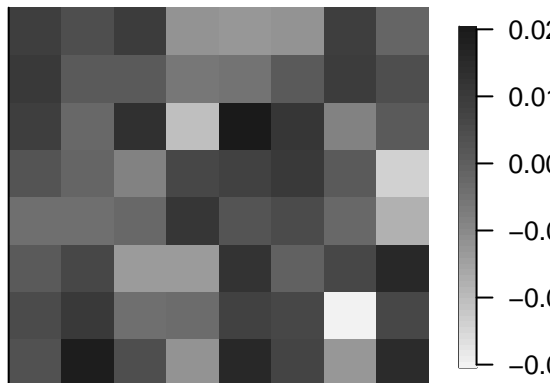
center[2], g = 742



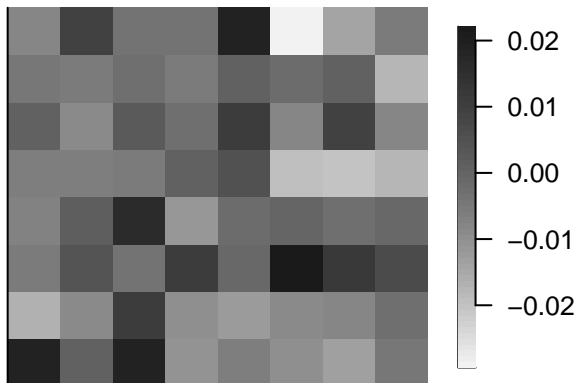
center[3], g = 742



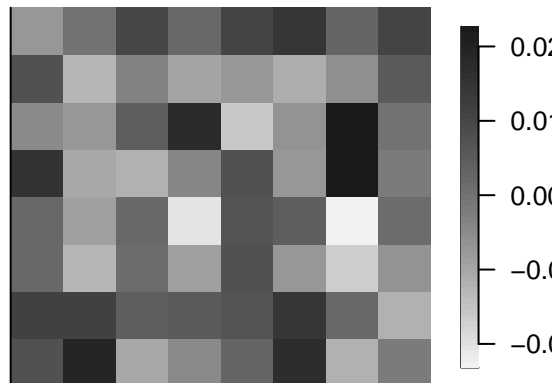
center[4], g = 742



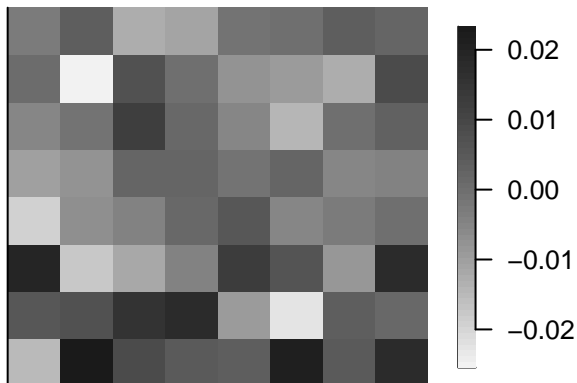
center[1], g = 743



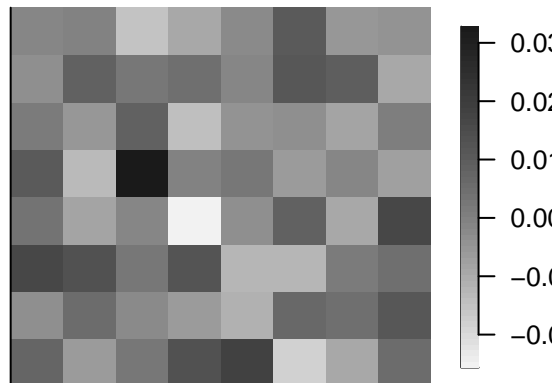
center[2], g = 743



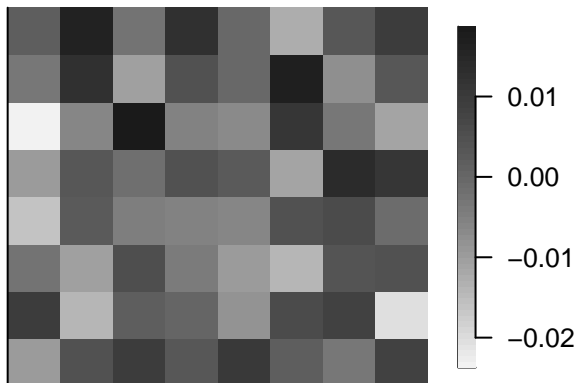
center[3], g = 743



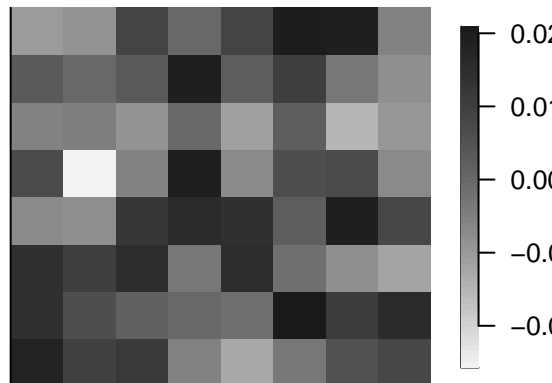
center[4], g = 743



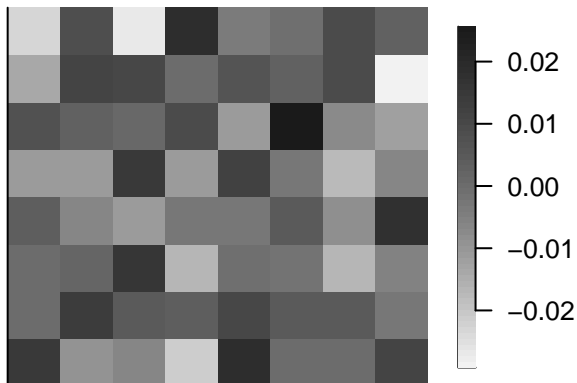
center[1], g = 744



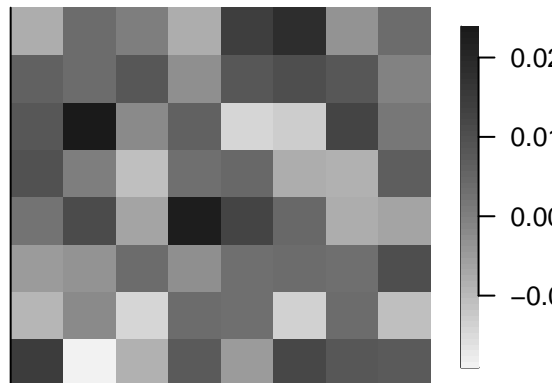
center[2], g = 744



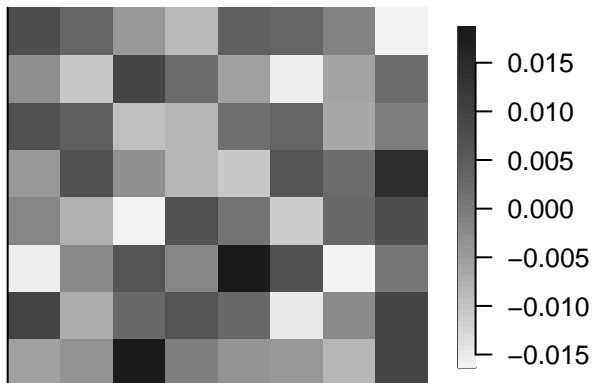
center[3], g = 744



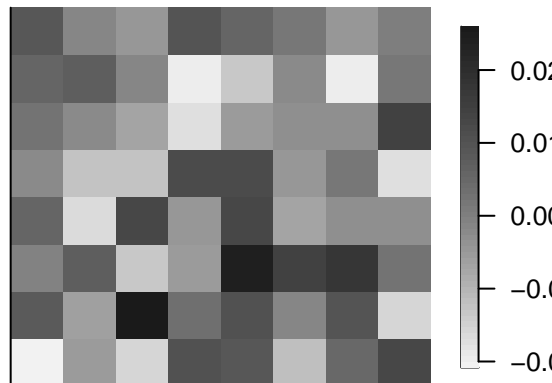
center[4], g = 744



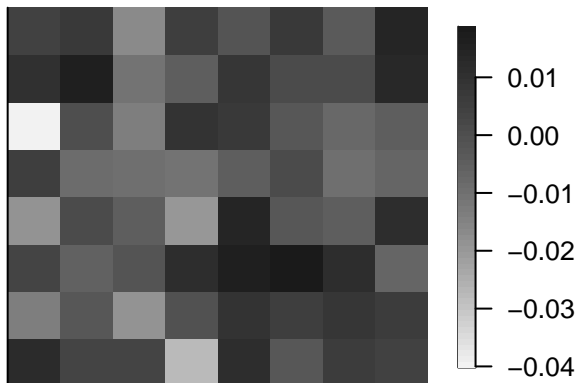
center[1], g = 745



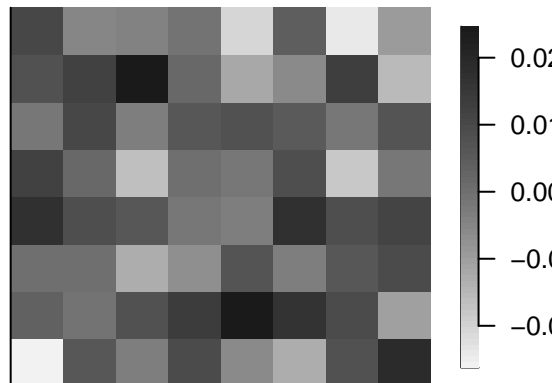
center[2], g = 745



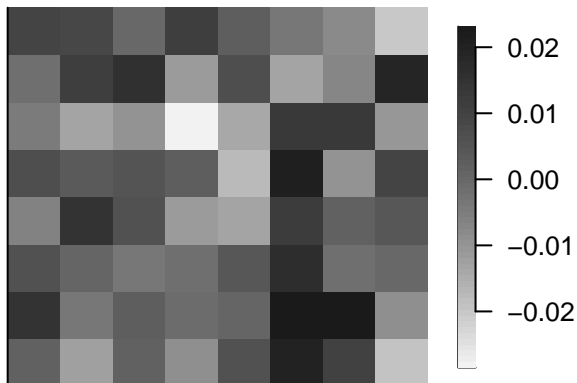
center[3], g = 745



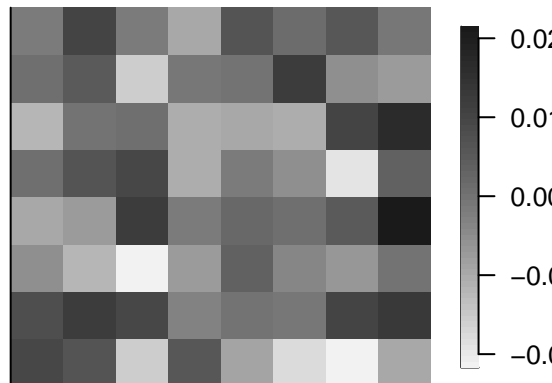
center[4], g = 745



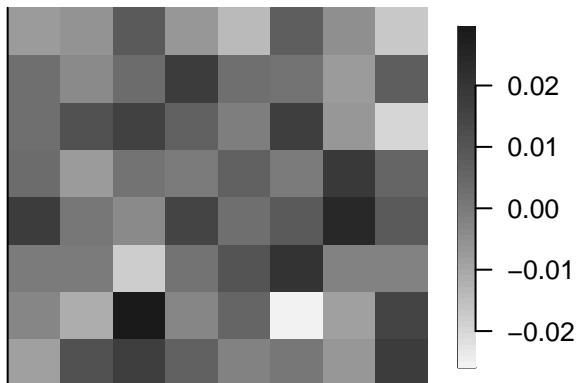
center[1], g = 746



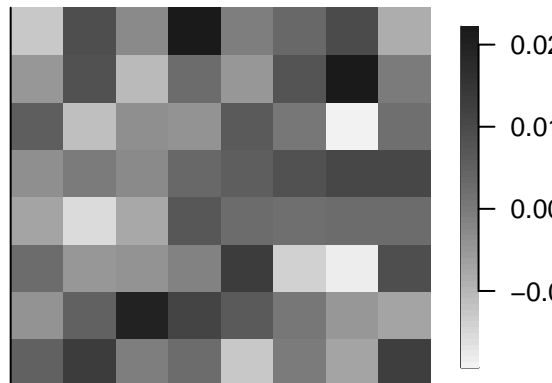
center[2], g = 746



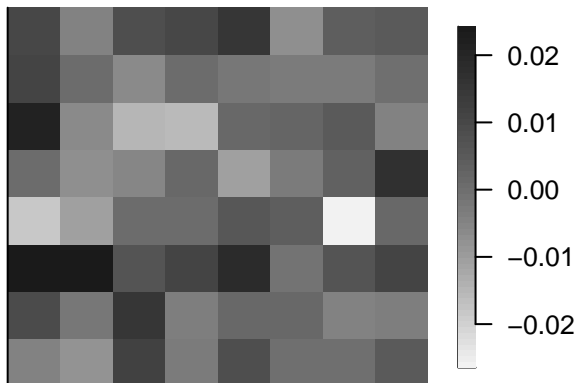
center[3], g = 746



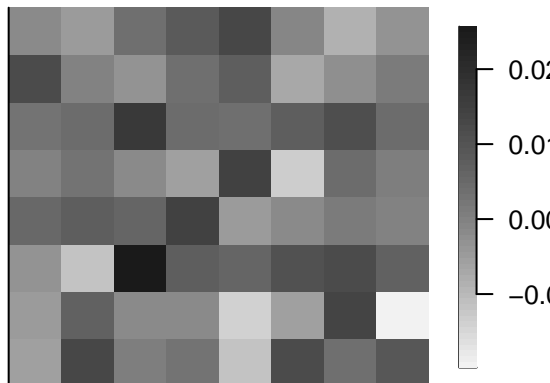
center[4], g = 746



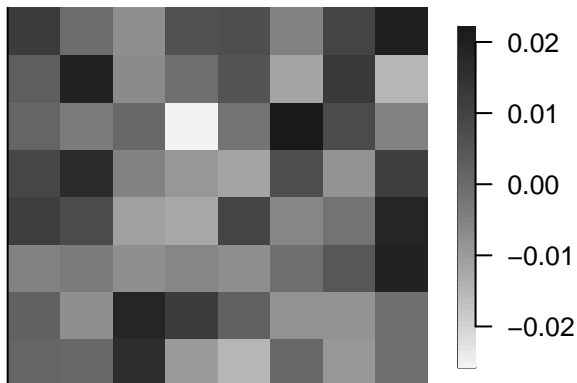
center[1], g = 747



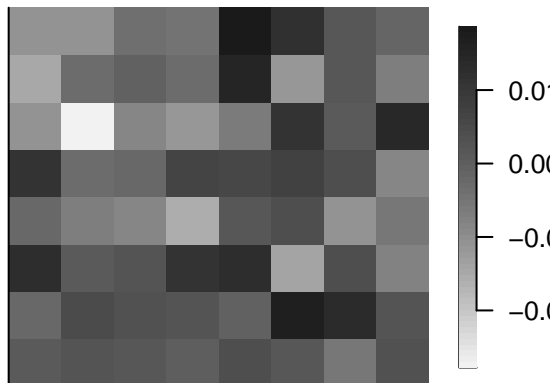
center[2], g = 747



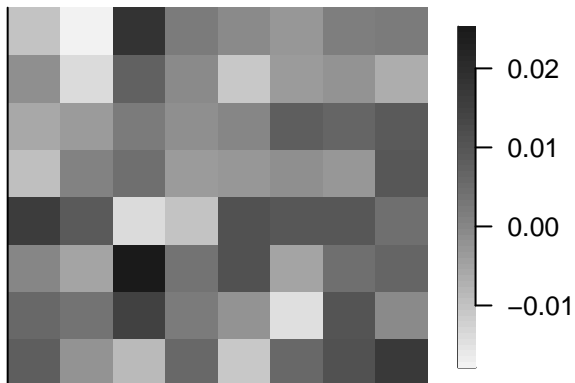
center[3], g = 747



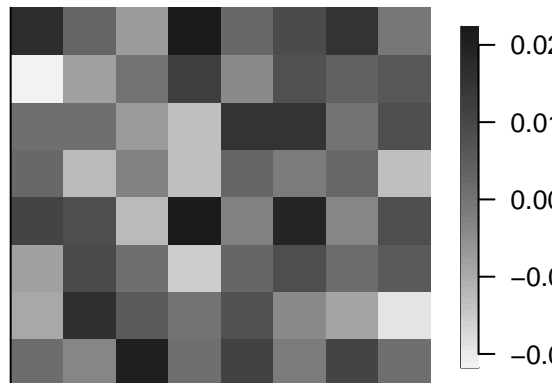
center[4], g = 747



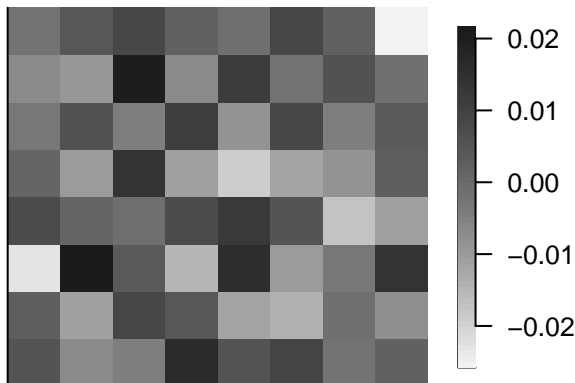
center[1], g = 748



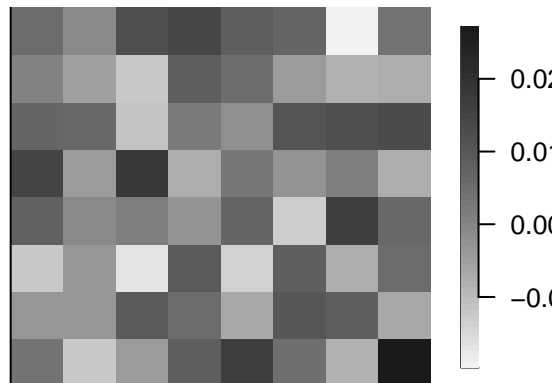
center[2], g = 748



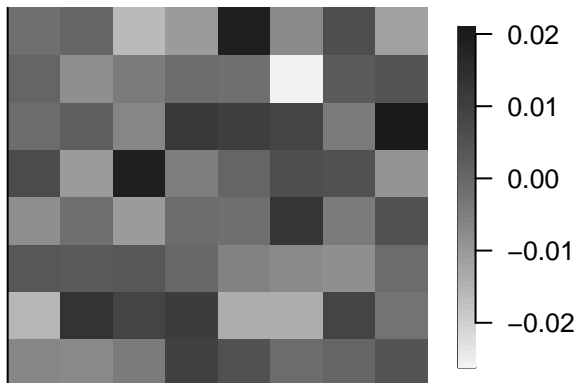
center[3], g = 748



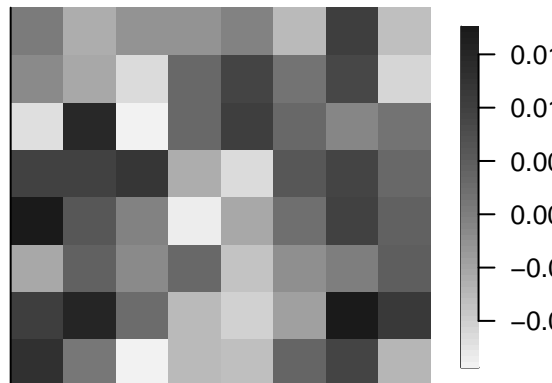
center[4], g = 748



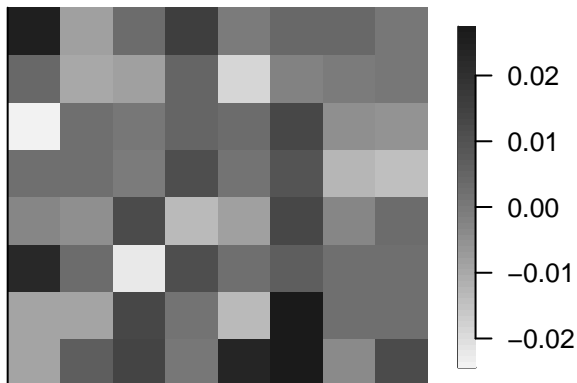
center[1], g = 749



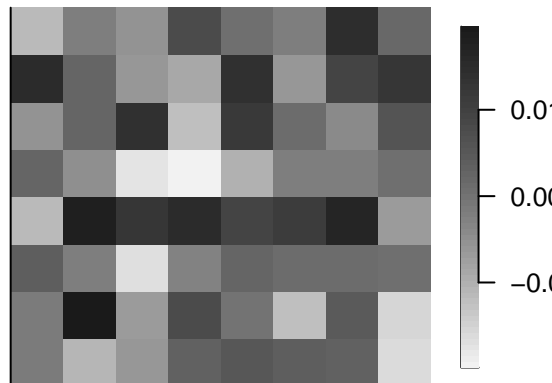
center[2], g = 749



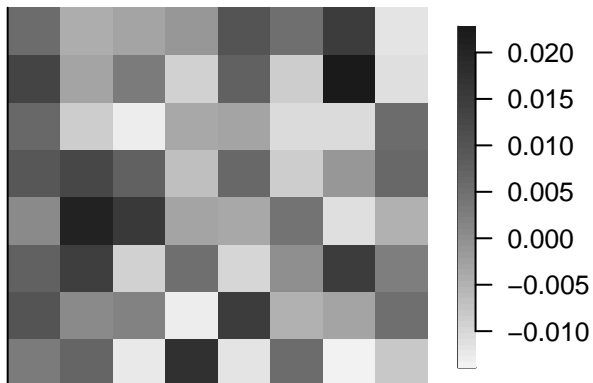
center[3], g = 749



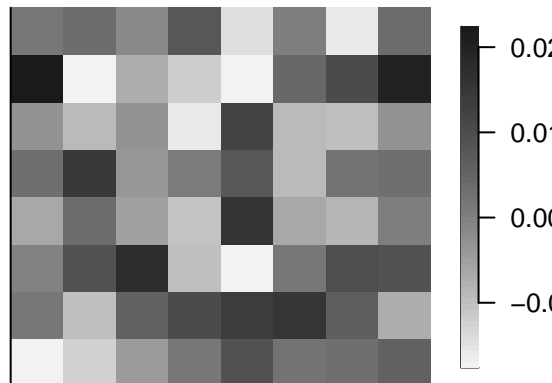
center[4], g = 749



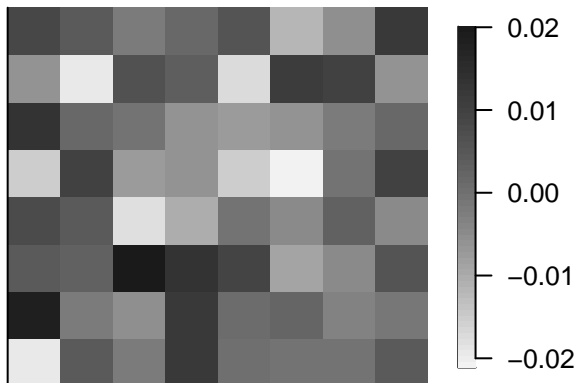
center[1], g = 750



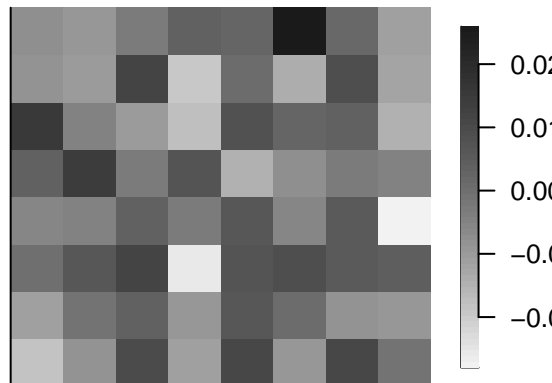
center[2], g = 750



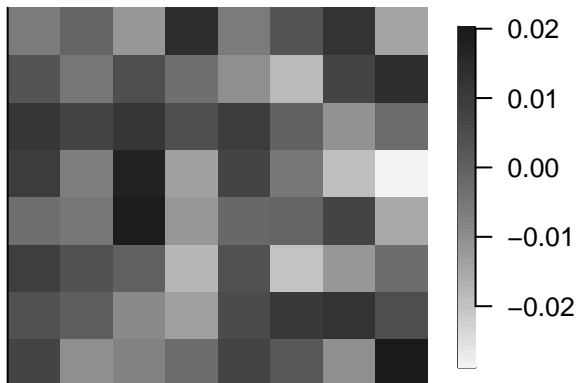
center[3], g = 750



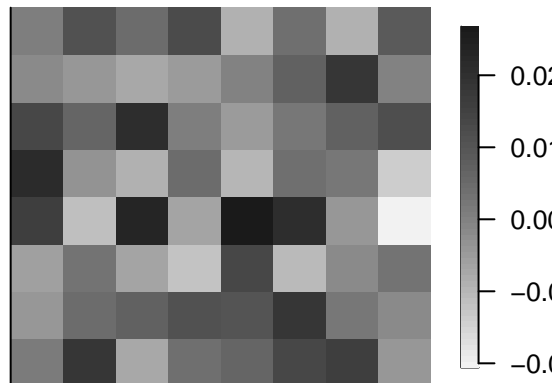
center[4], g = 750



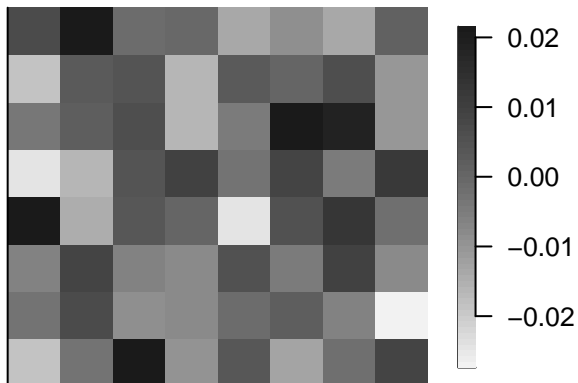
center[1], g = 751



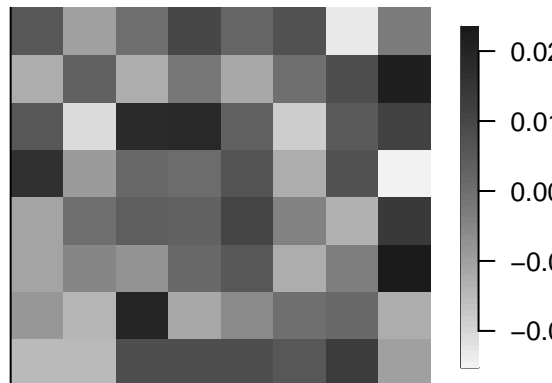
center[2], g = 751



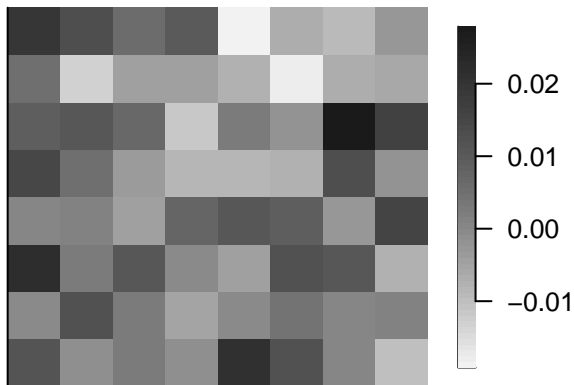
center[3], g = 751



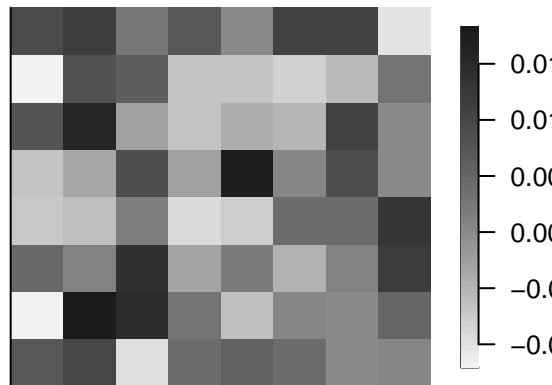
center[4], g = 751



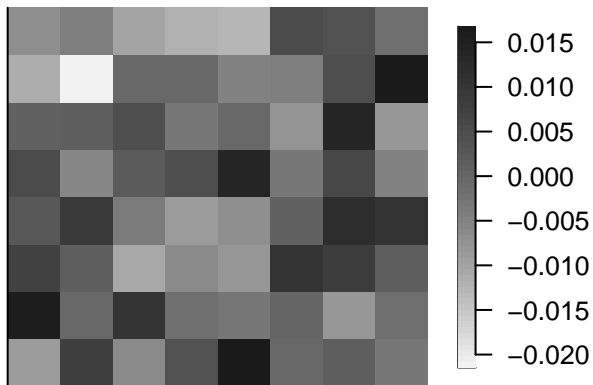
center[1], g = 752



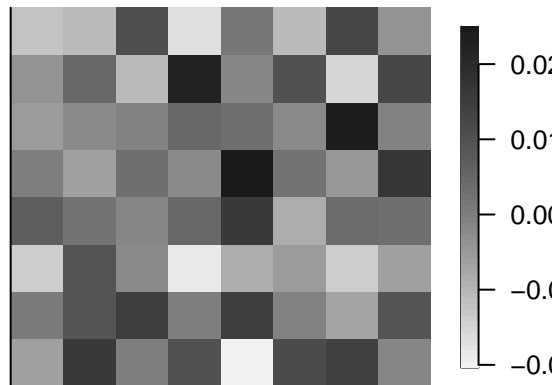
center[2], g = 752



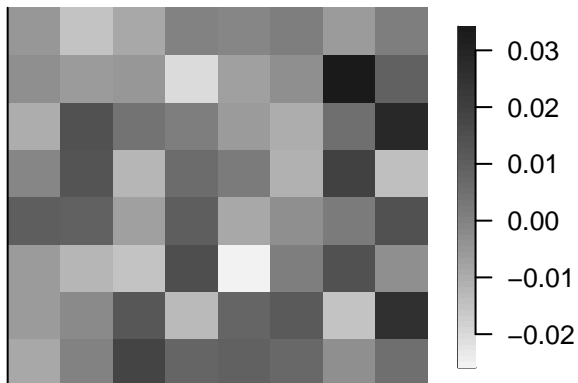
center[3], g = 752



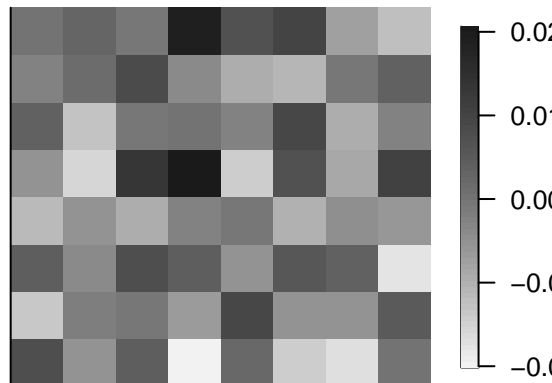
center[4], g = 752



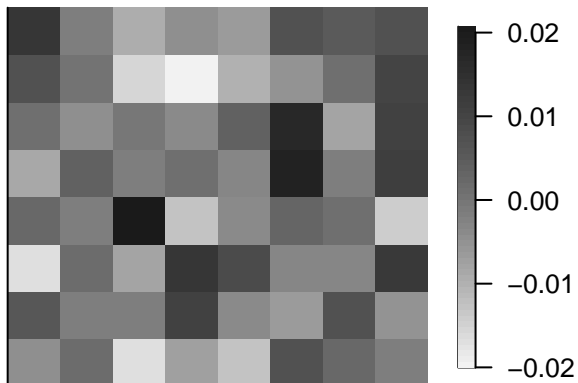
center[1], g = 753



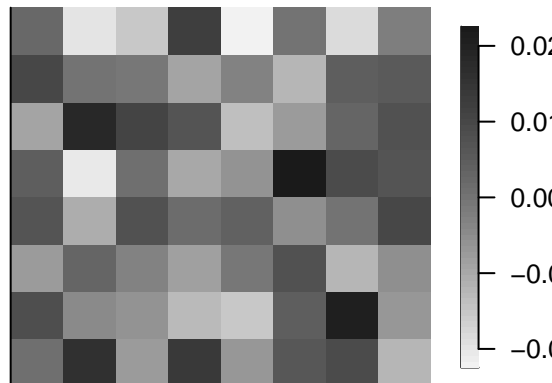
center[2], g = 753



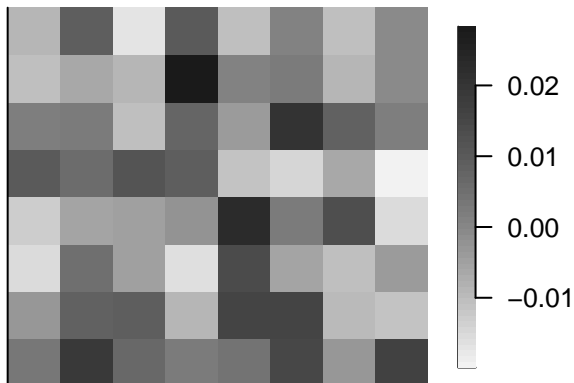
center[3], g = 753



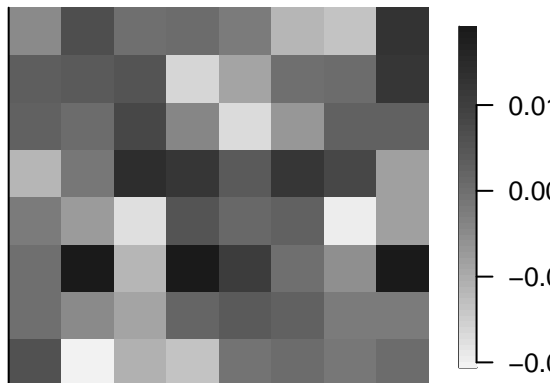
center[4], g = 753



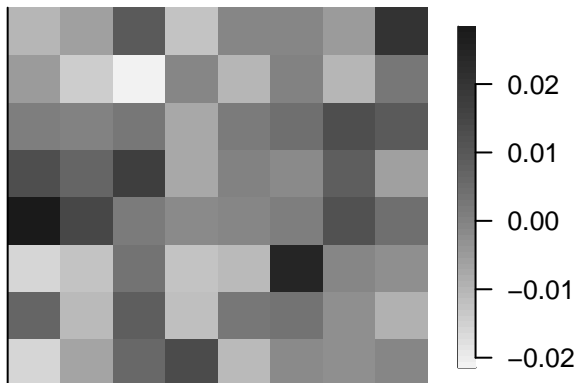
center[1], g = 754



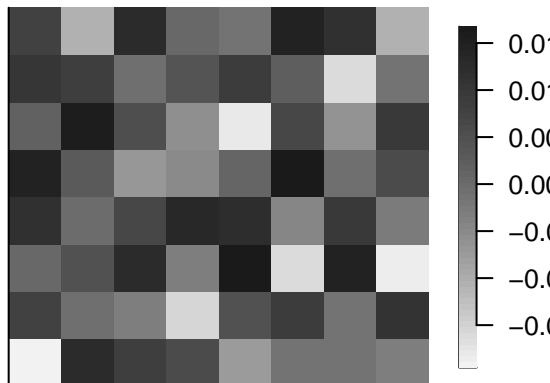
center[2], g = 754



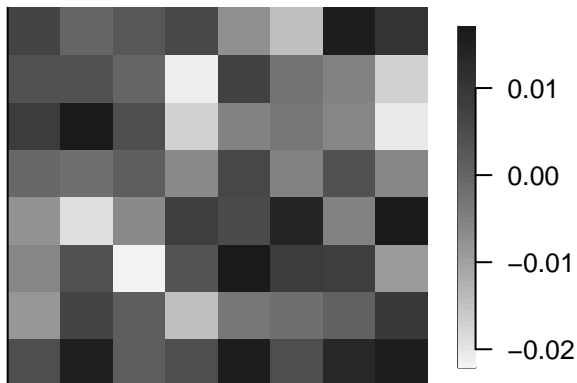
center[3], g = 754



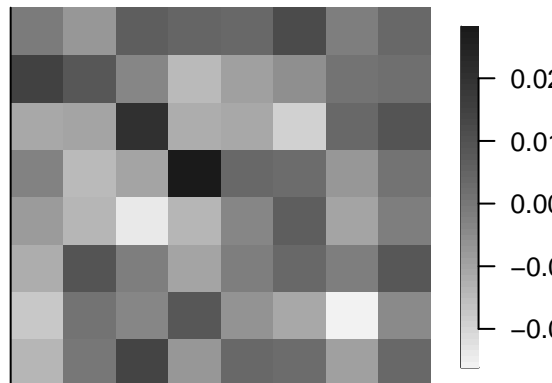
center[4], g = 754



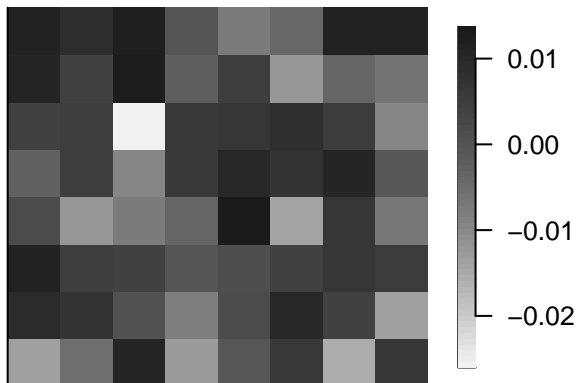
center[1], g = 755



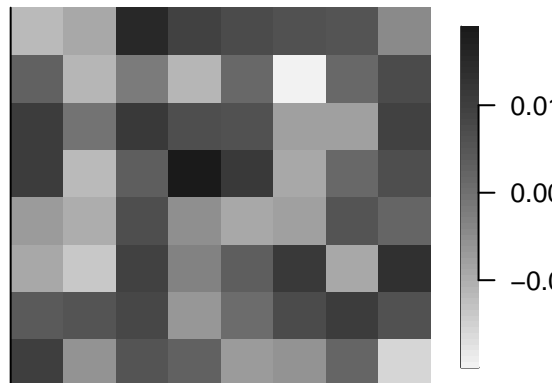
center[2], g = 755



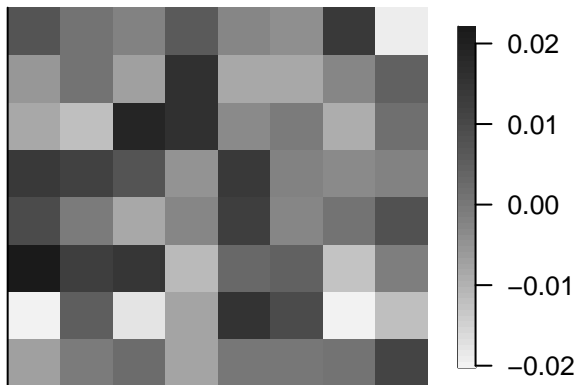
center[3], g = 755



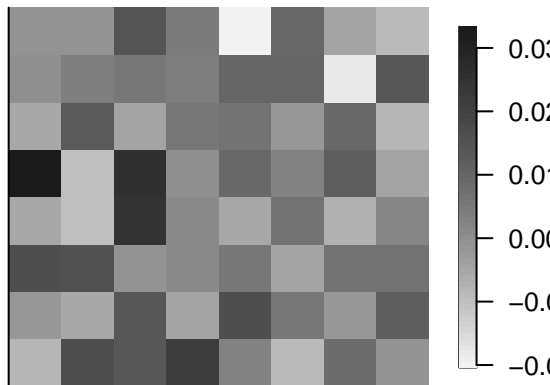
center[4], g = 755



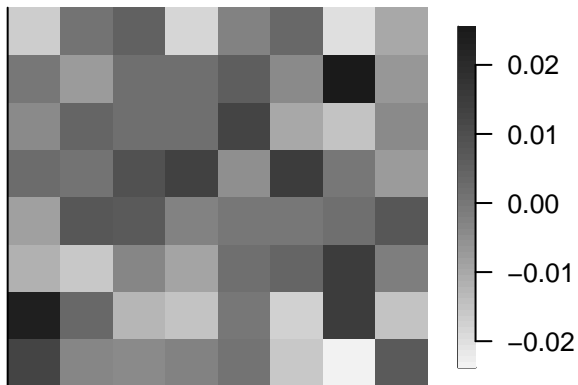
center[1], g = 756



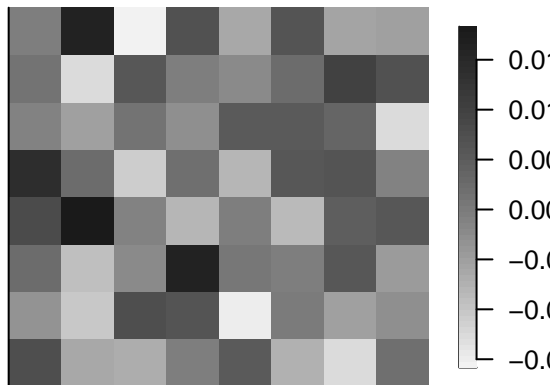
center[2], g = 756



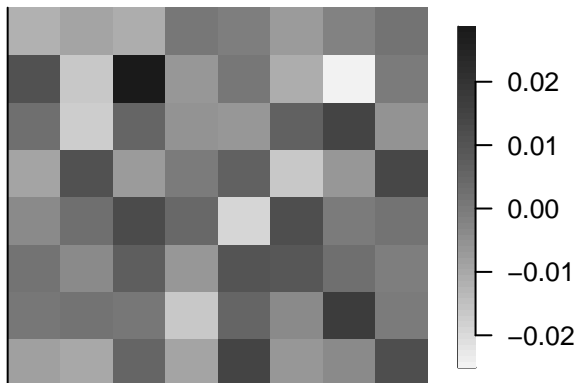
center[3], g = 756



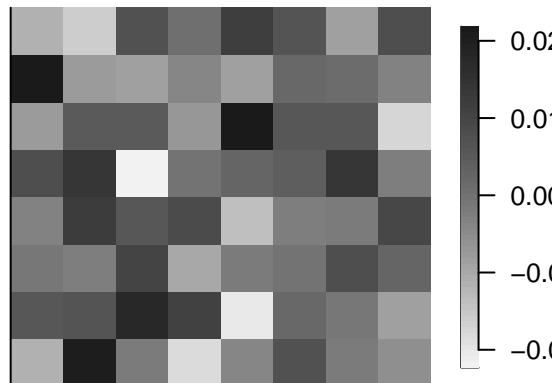
center[4], g = 756



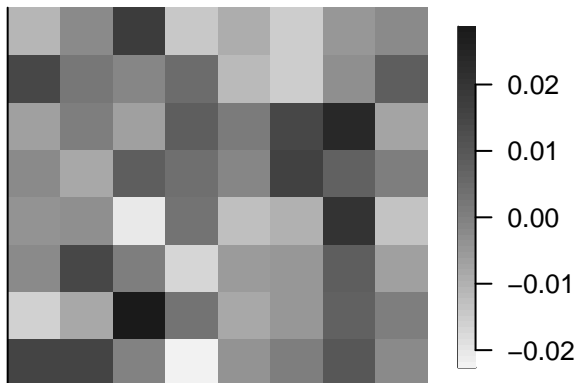
center[1], g = 757



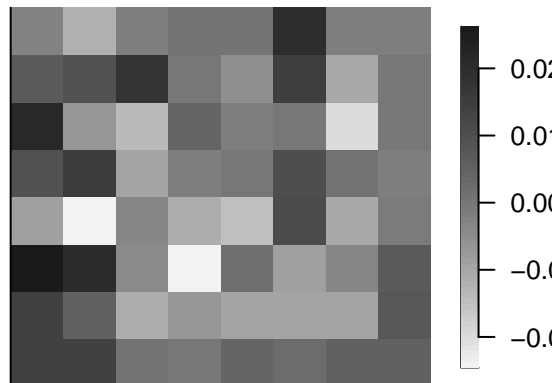
center[2], g = 757



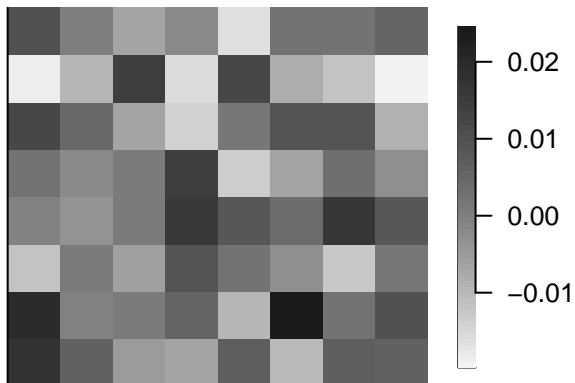
center[3], g = 757



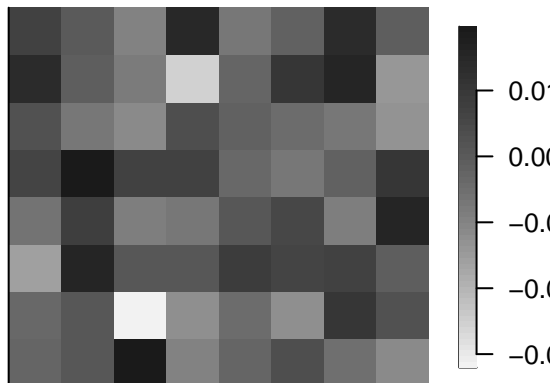
center[4], g = 757



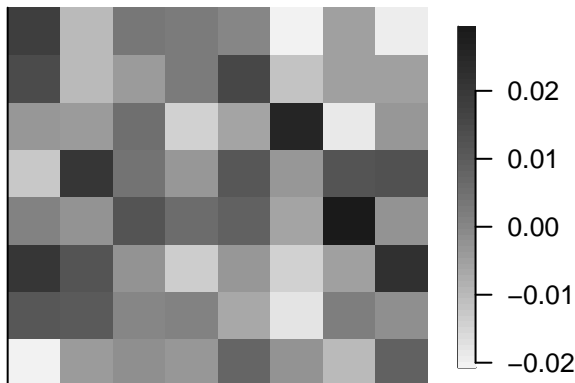
center[1], g = 758



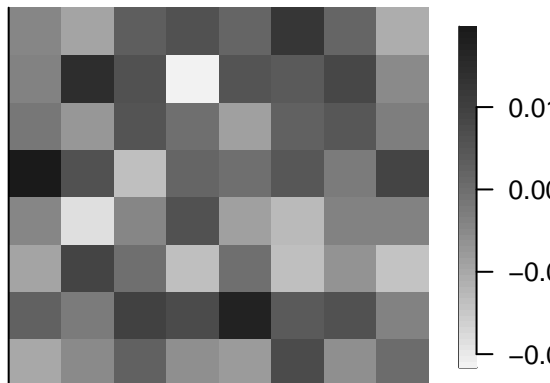
center[2], g = 758



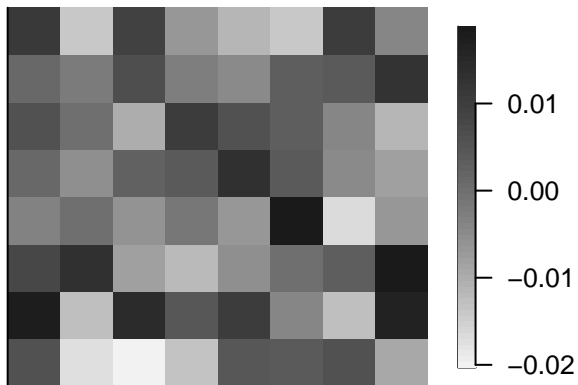
center[3], g = 758



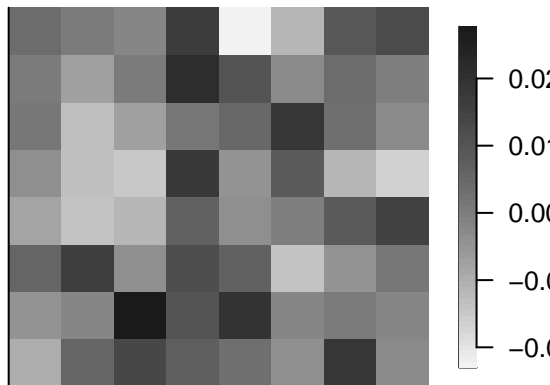
center[4], g = 758



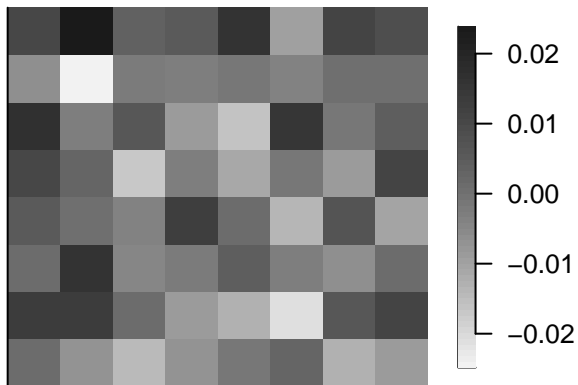
center[1], g = 759



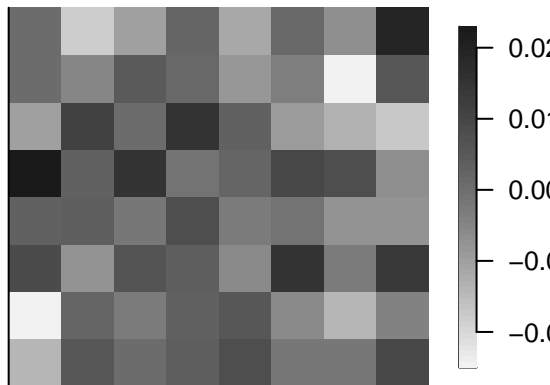
center[2], g = 759



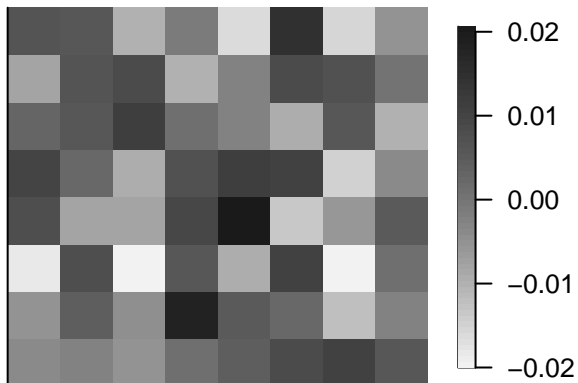
center[3], g = 759



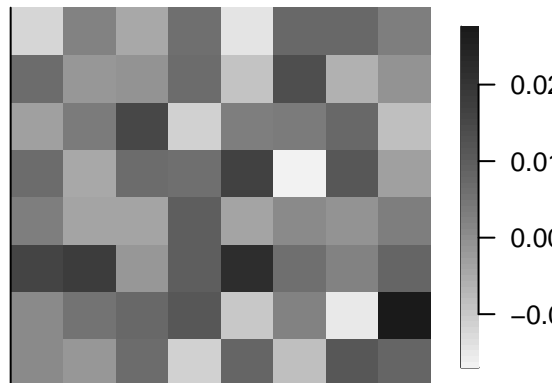
center[4], g = 759



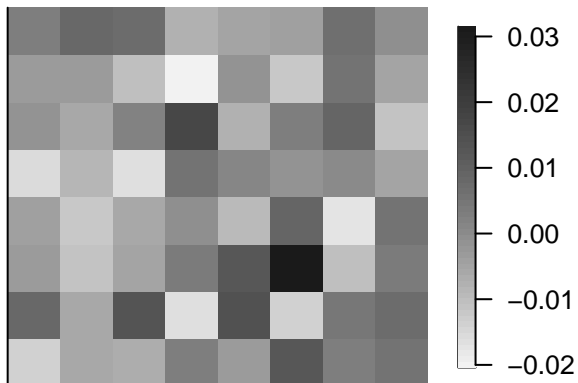
center[1], g = 760



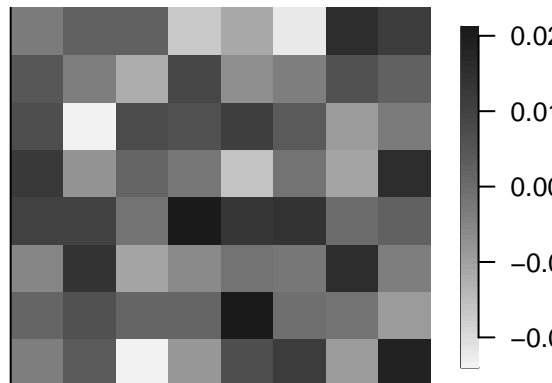
center[2], g = 760



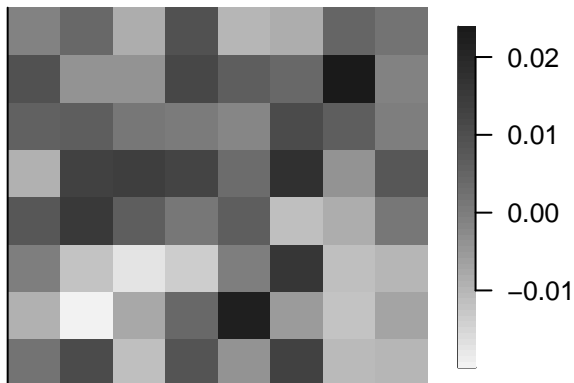
center[3], g = 760



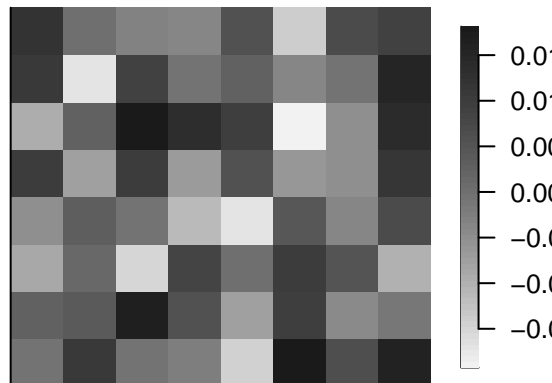
center[4], g = 760



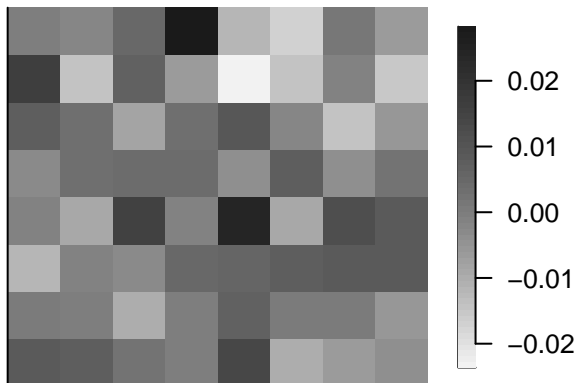
center[1], g = 761



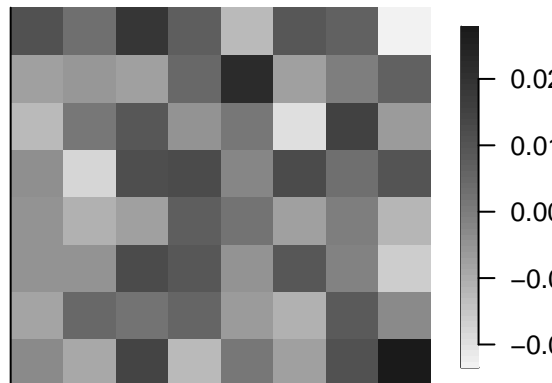
center[2], g = 761



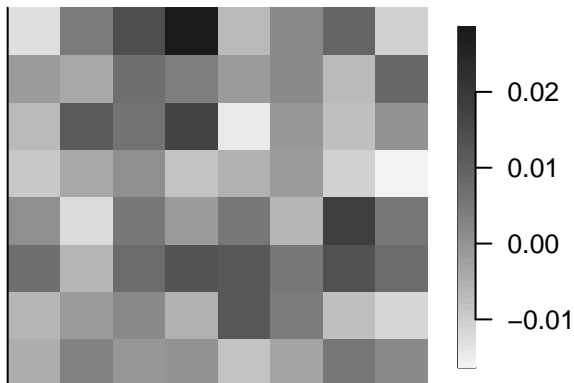
center[3], g = 761



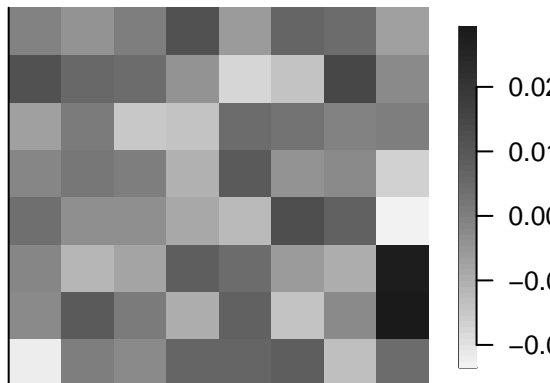
center[4], g = 761



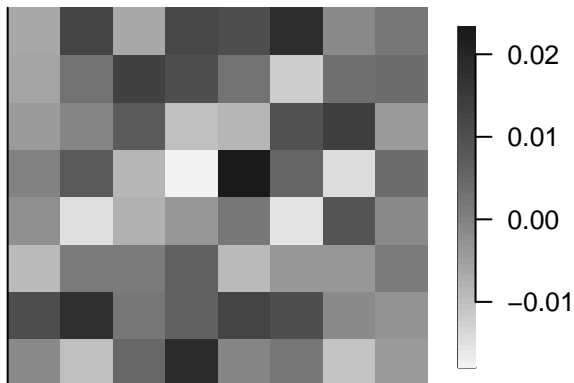
center[1], g = 762



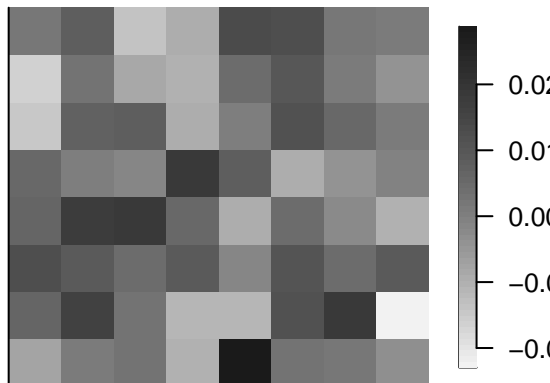
center[2], g = 762



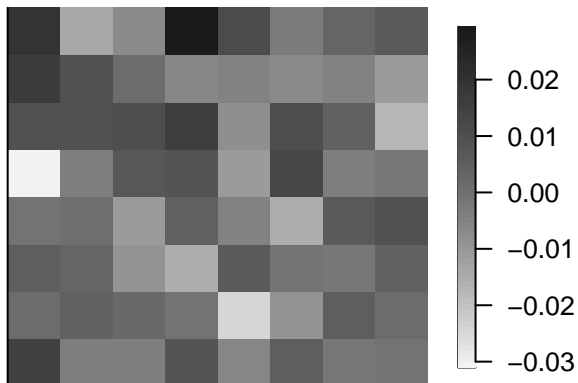
center[3], g = 762



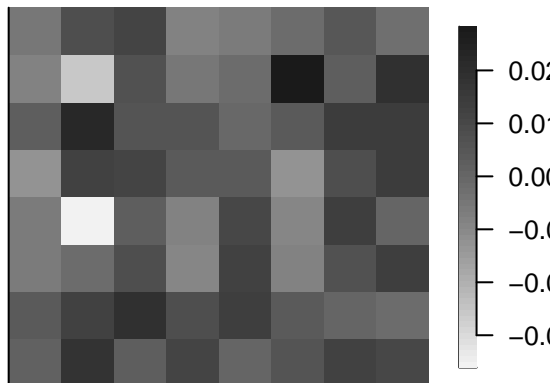
center[4], g = 762



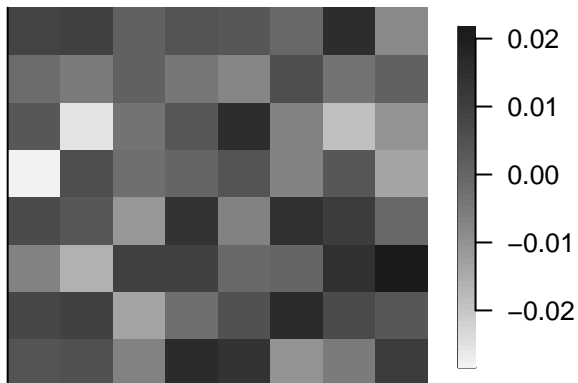
center[1], g = 763



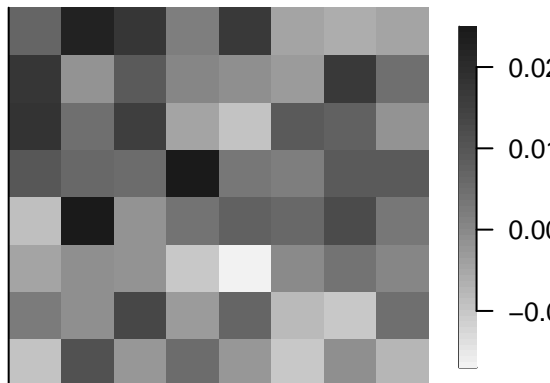
center[2], g = 763



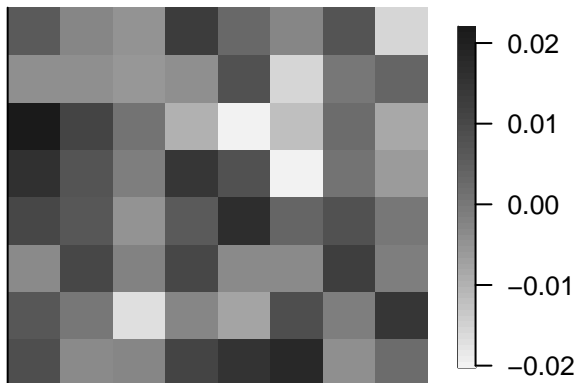
center[3], g = 763



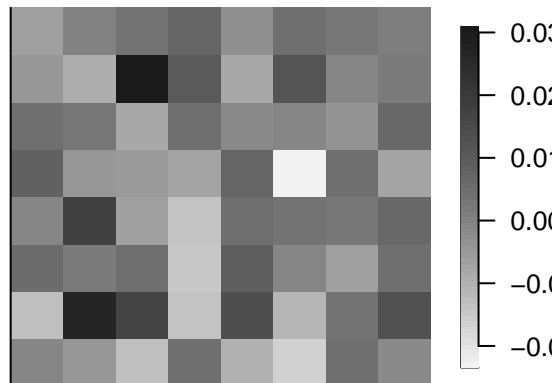
center[4], g = 763



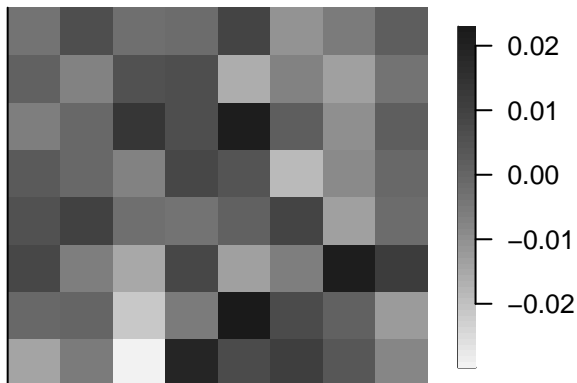
center[1], g = 764



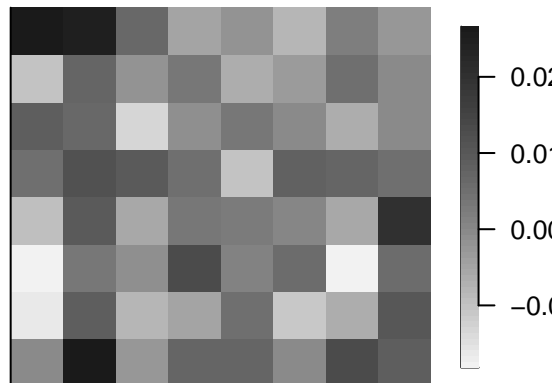
center[2], g = 764



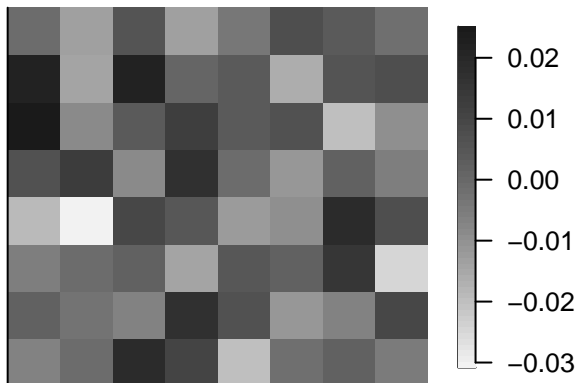
center[3], g = 764



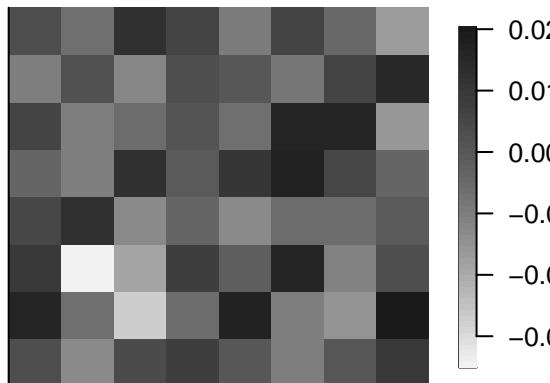
center[4], g = 764



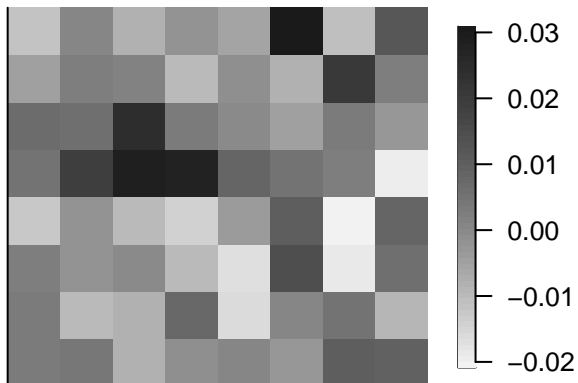
center[1], g = 765



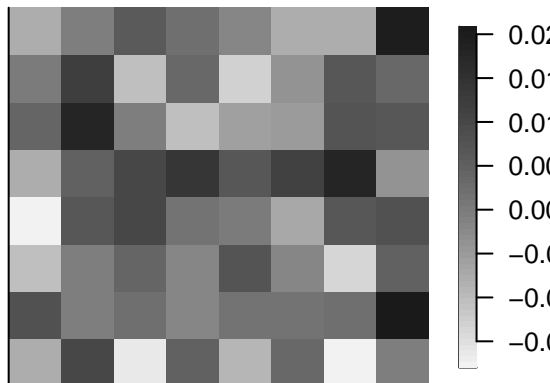
center[2], g = 765



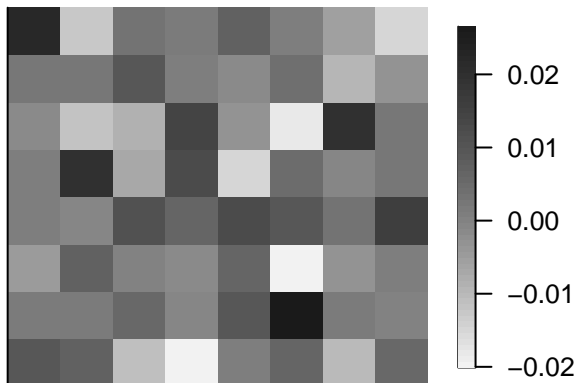
center[3], g = 765



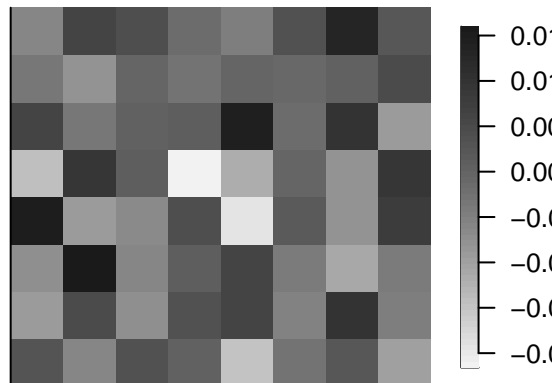
center[4], g = 765



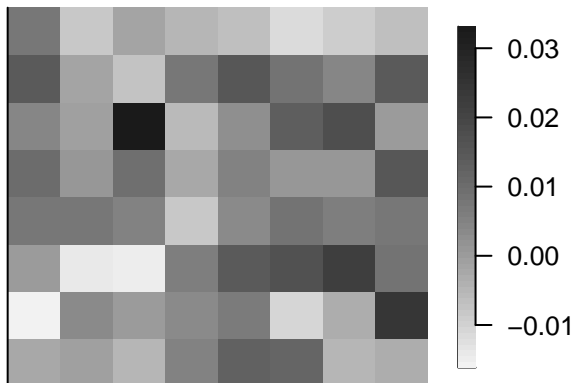
center[1], g = 766



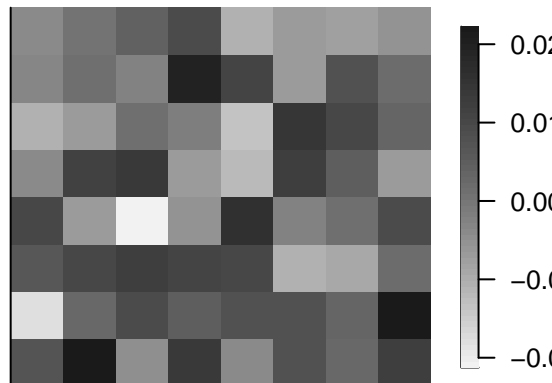
center[2], g = 766



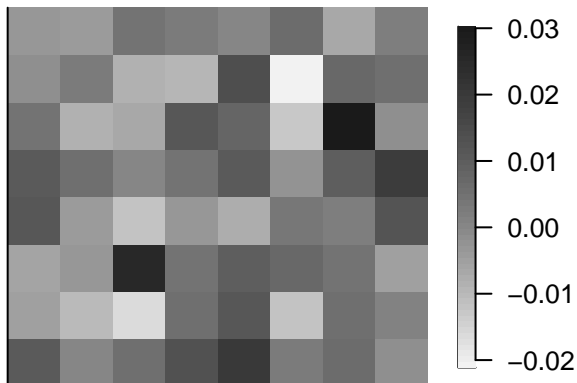
center[3], g = 766



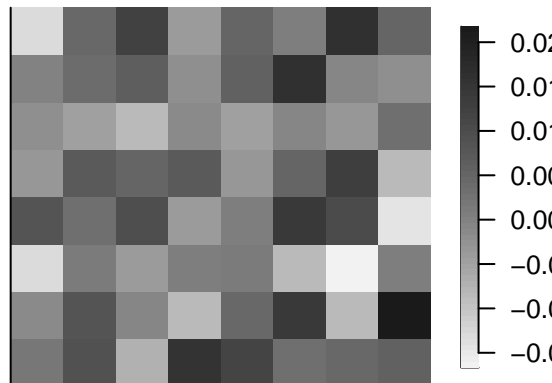
center[4], g = 766



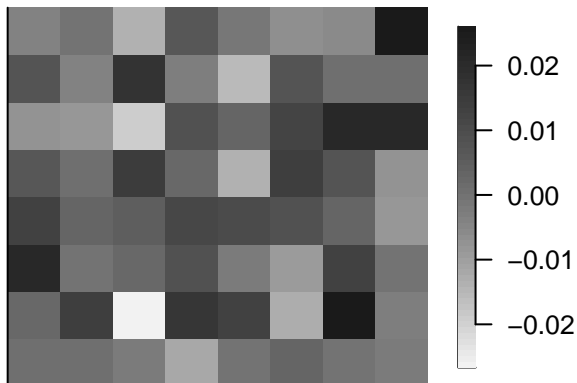
center[1], g = 767



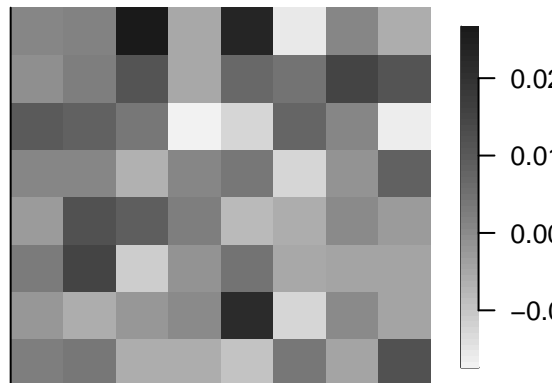
center[2], g = 767



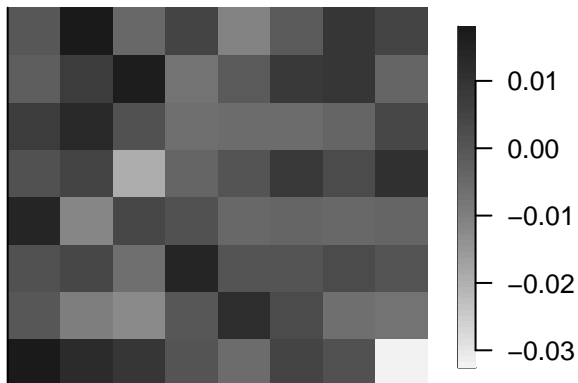
center[3], g = 767



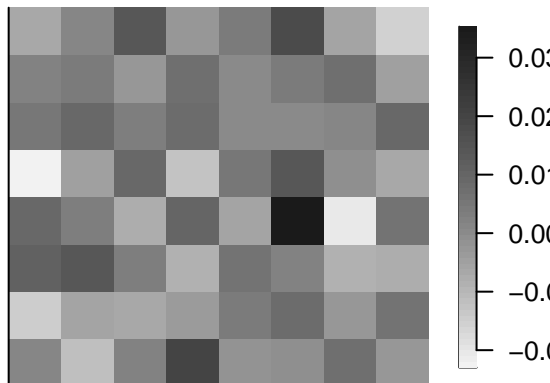
center[4], g = 767



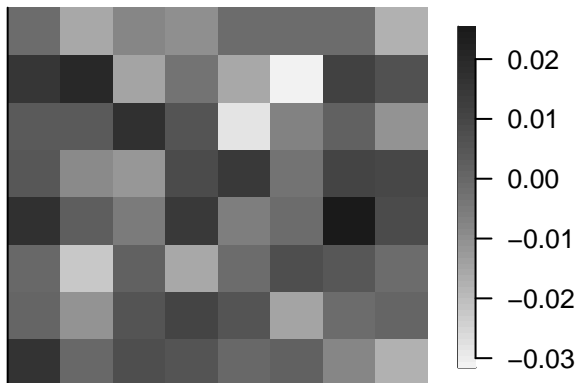
center[1], g = 768



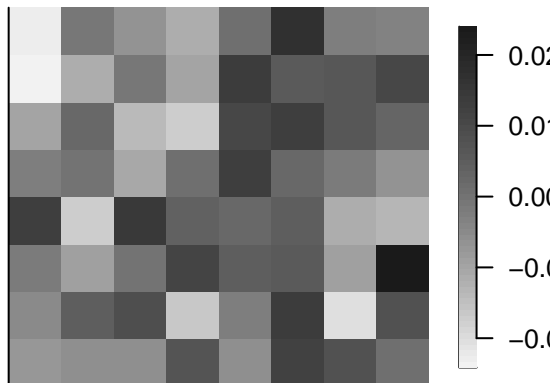
center[2], g = 768



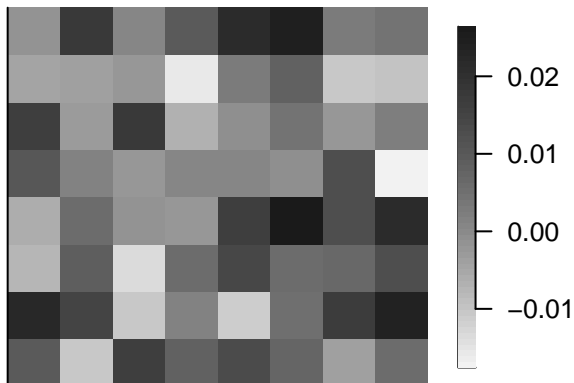
center[3], g = 768



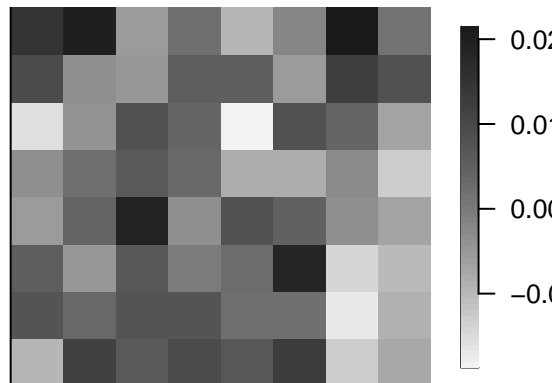
center[4], g = 768



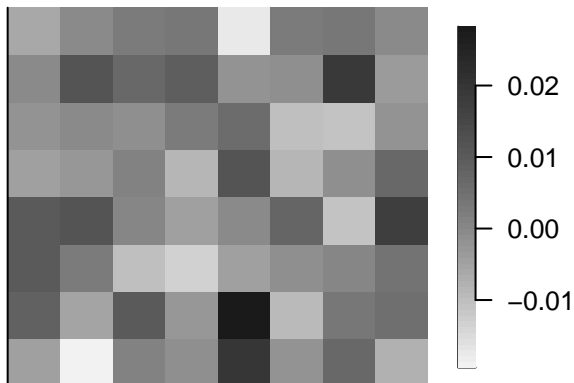
center[1], g = 769



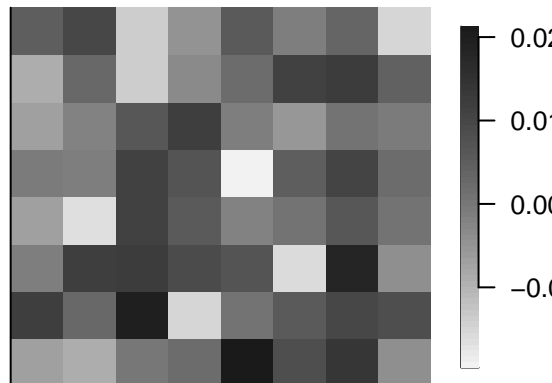
center[2], g = 769



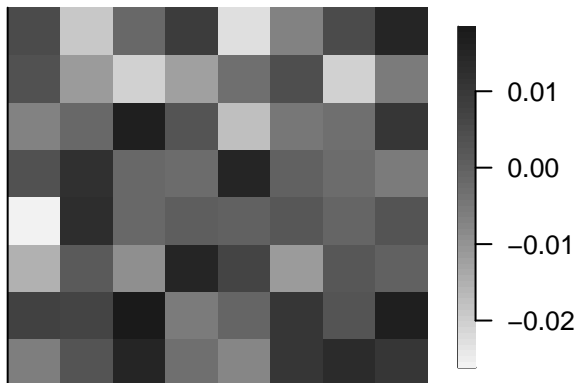
center[3], g = 769



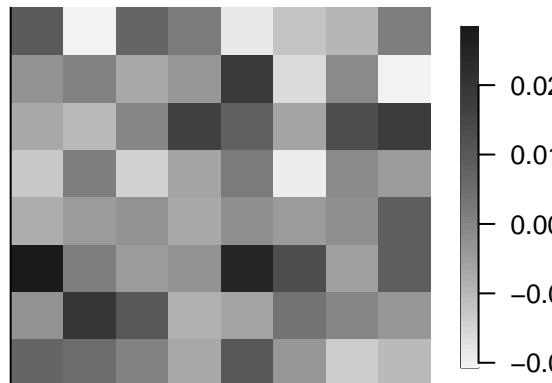
center[4], g = 769



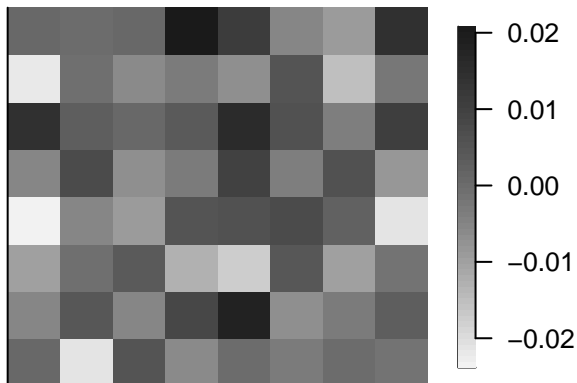
center[1], g = 770



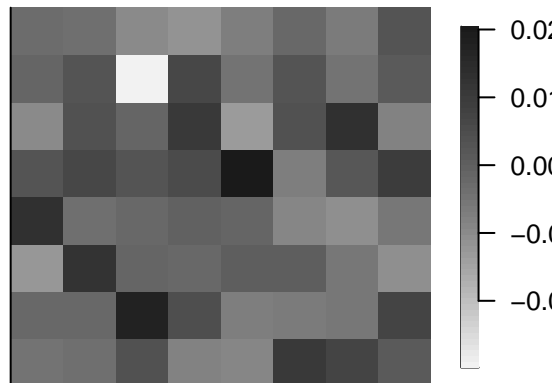
center[2], g = 770



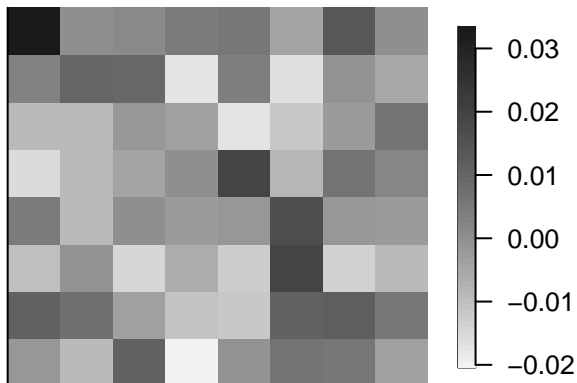
center[3], g = 770



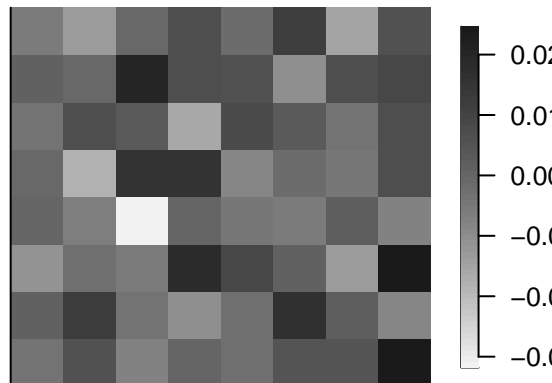
center[4], g = 770



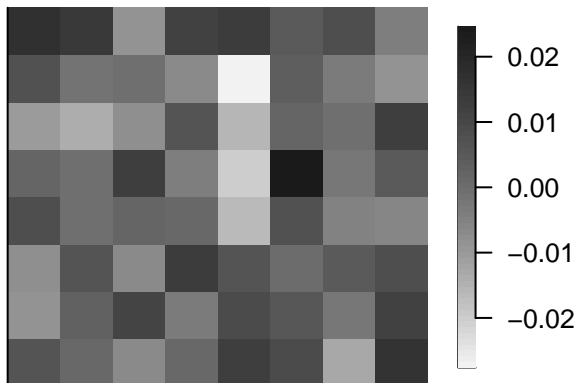
center[1], g = 771



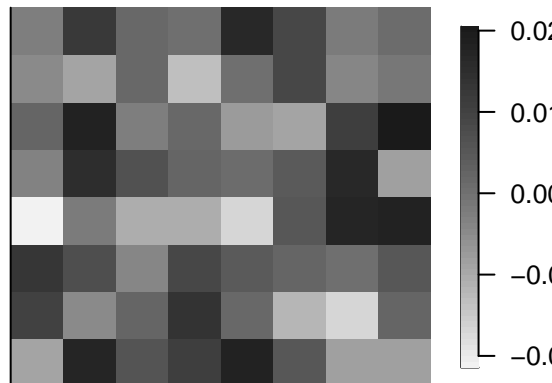
center[2], g = 771



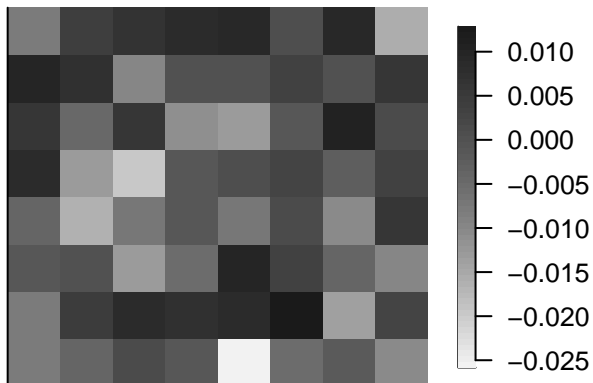
center[3], g = 771



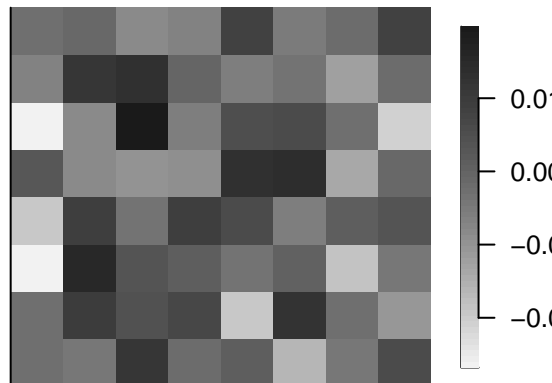
center[4], g = 771



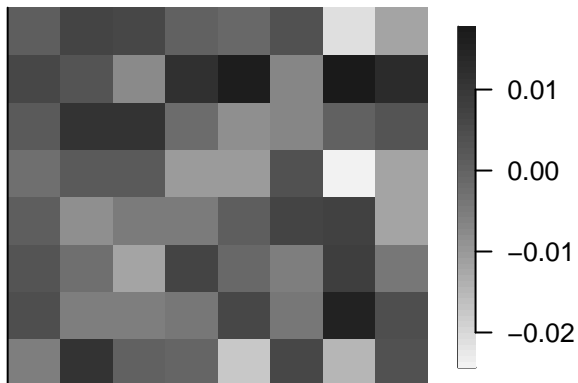
center[1], g = 772



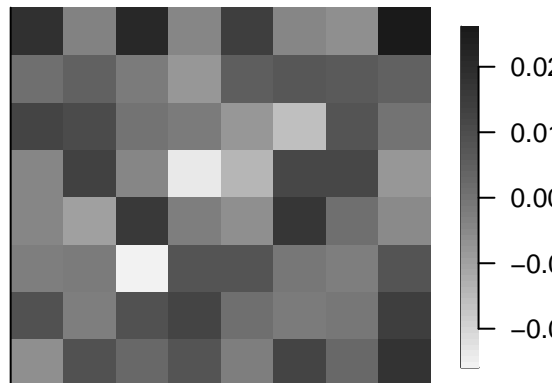
center[2], g = 772



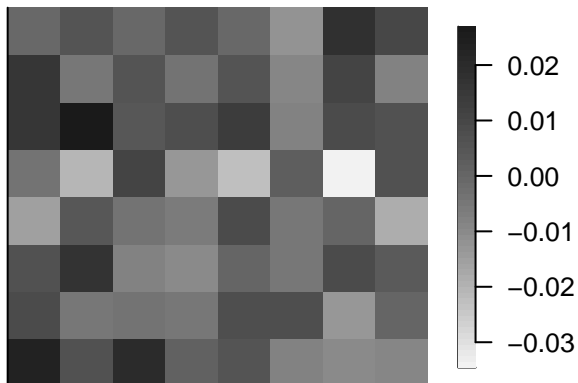
center[3], g = 772



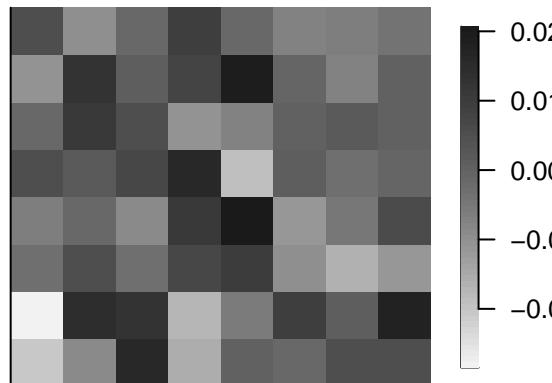
center[4], g = 772



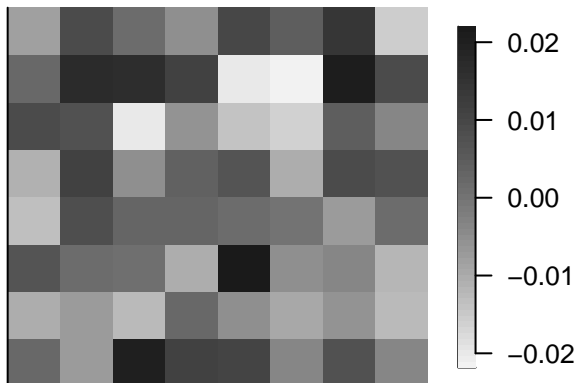
center[1], g = 773



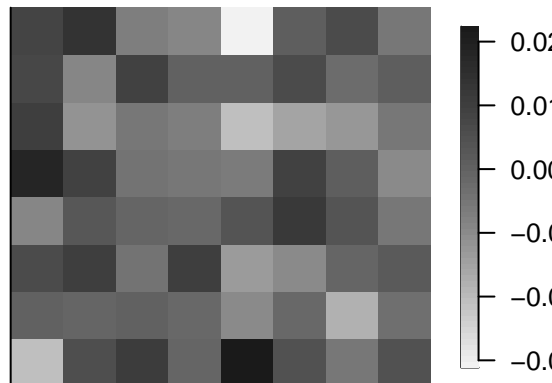
center[2], g = 773



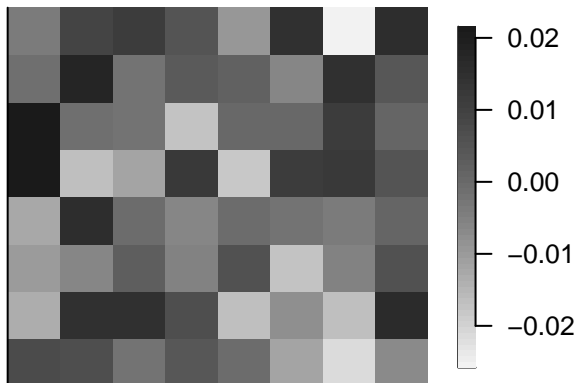
center[3], g = 773



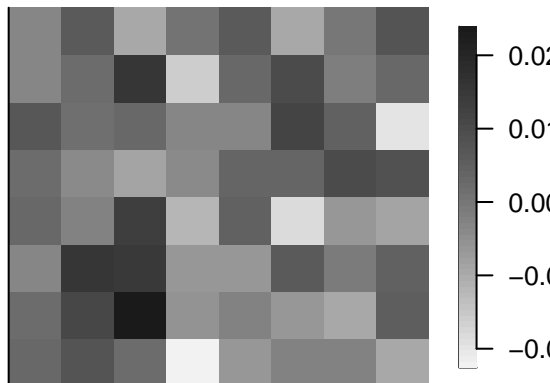
center[4], g = 773



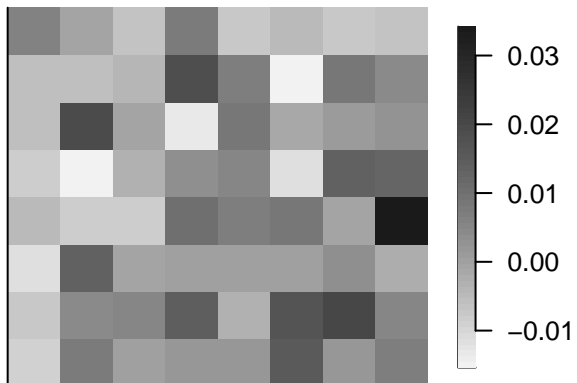
center[1], g = 774



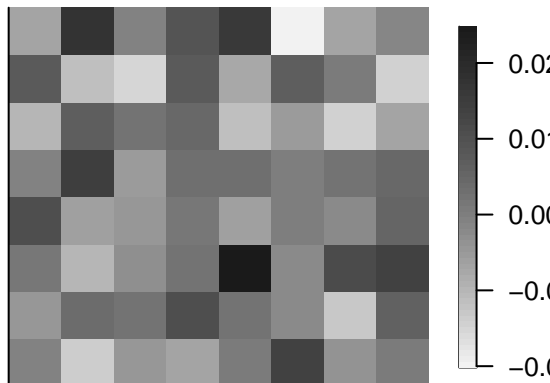
center[2], g = 774



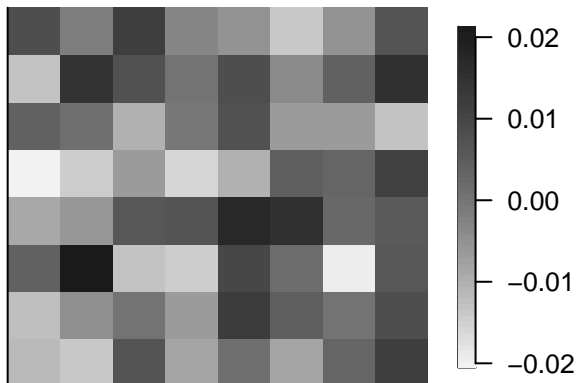
center[3], g = 774



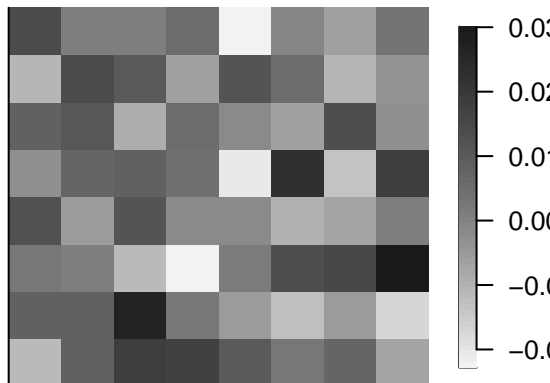
center[4], g = 774



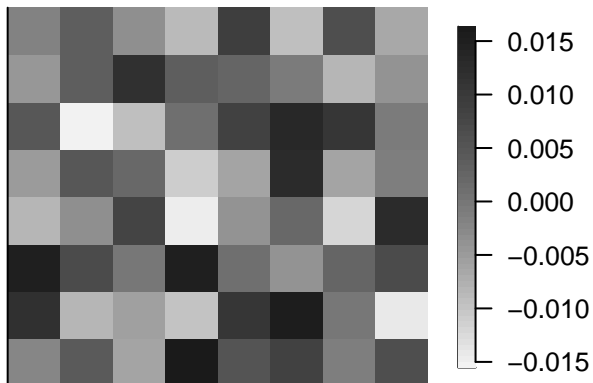
center[1], g = 775



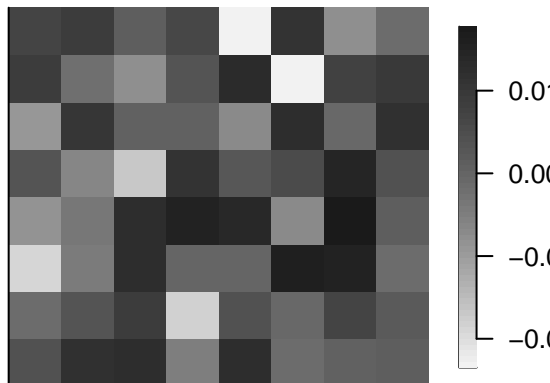
center[2], g = 775



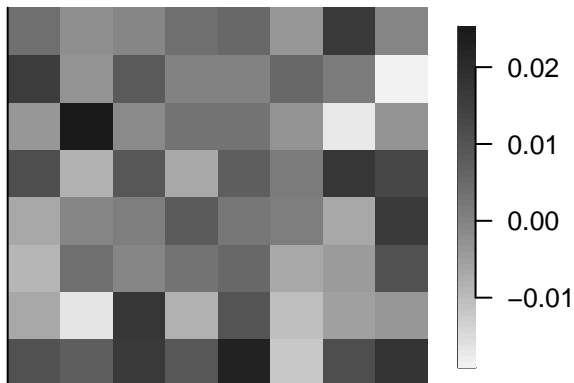
center[3], g = 775



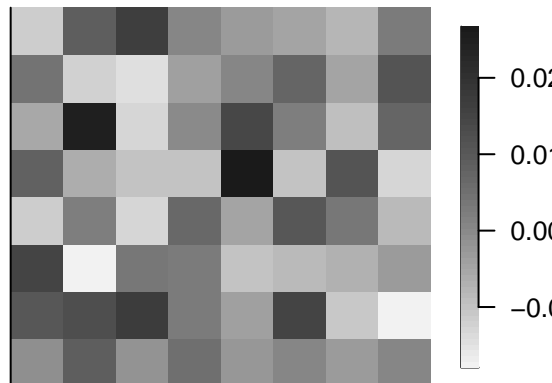
center[4], g = 775



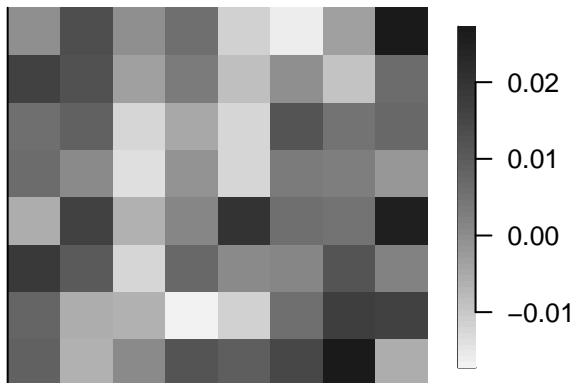
center[1], g = 776



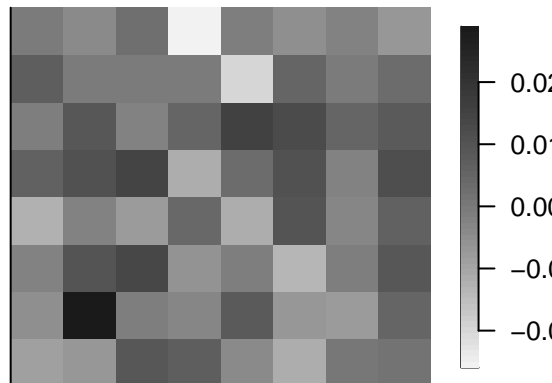
center[2], g = 776



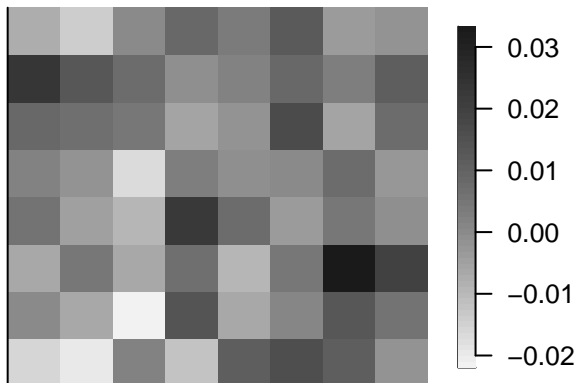
center[3], g = 776



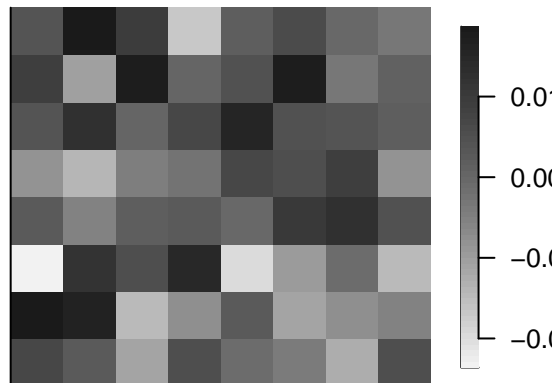
center[4], g = 776



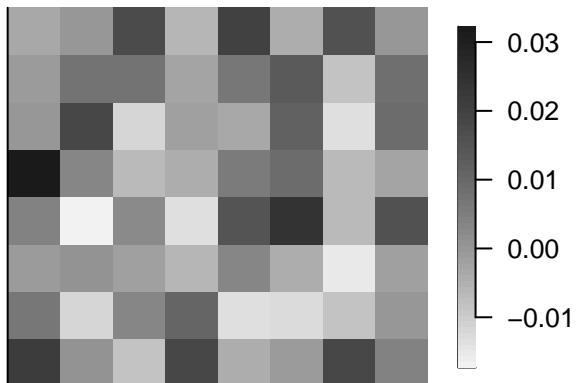
center[1], g = 777



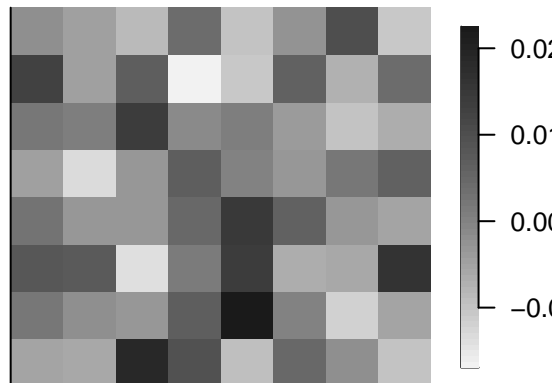
center[2], g = 777



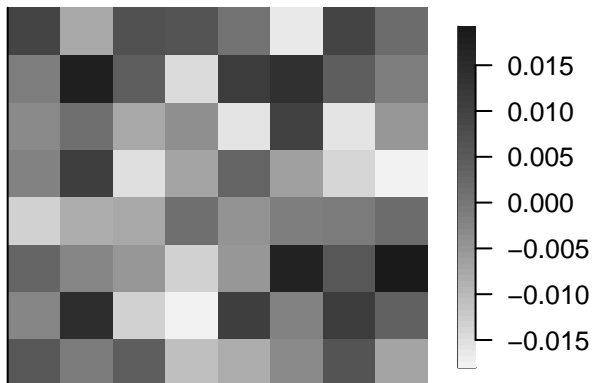
center[3], g = 777



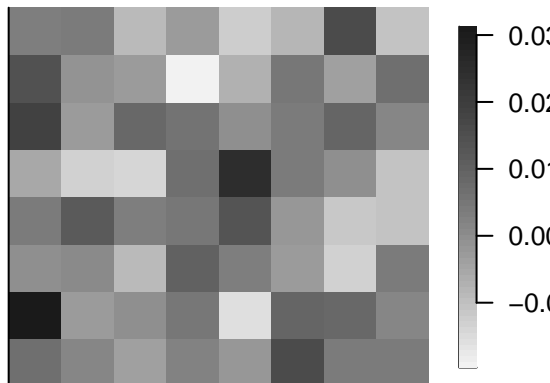
center[4], g = 777



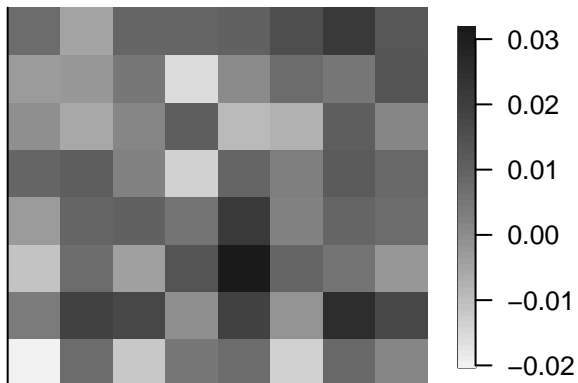
center[1], g = 778



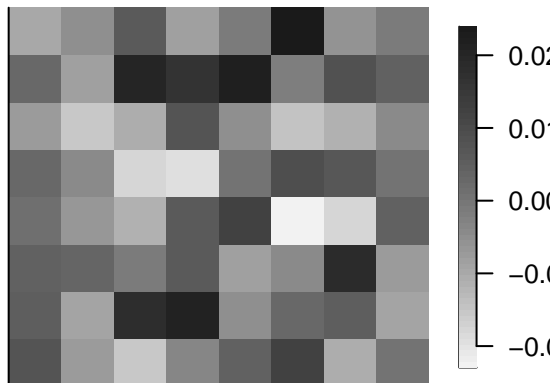
center[2], g = 778



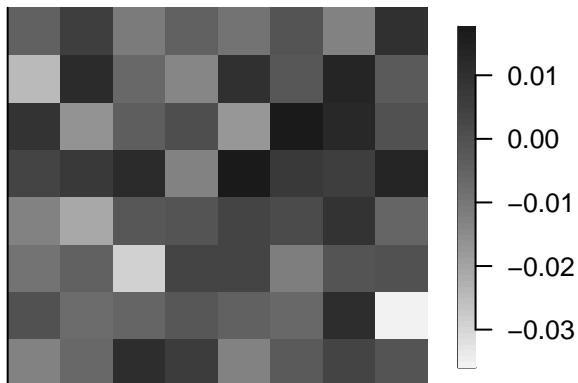
center[3], g = 778



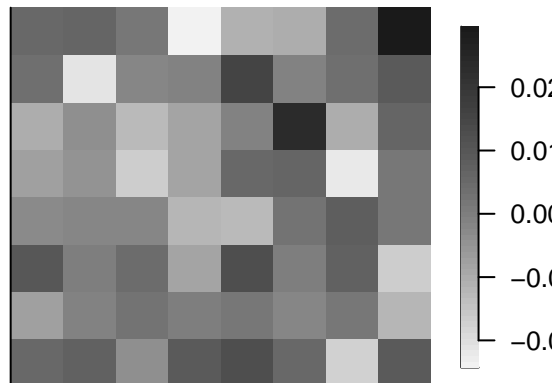
center[4], g = 778



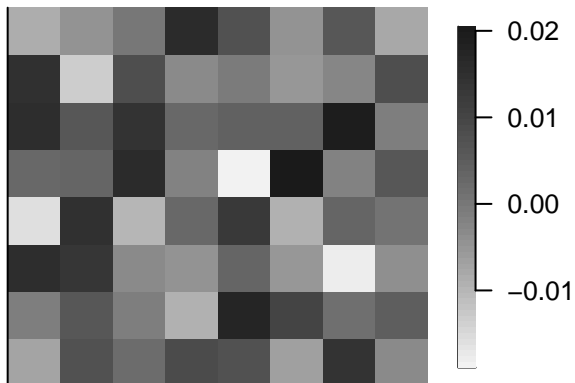
center[1], g = 779



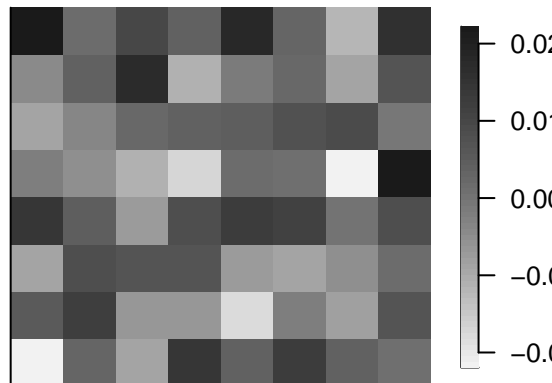
center[2], g = 779



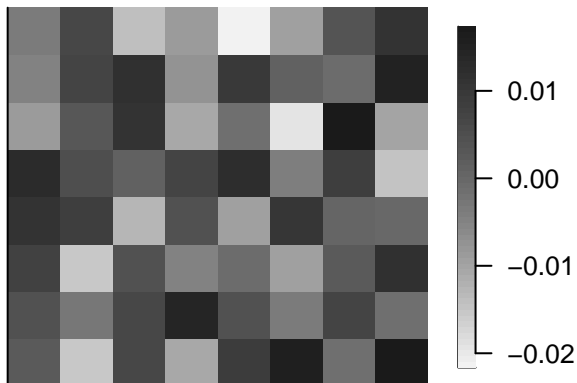
center[3], g = 779



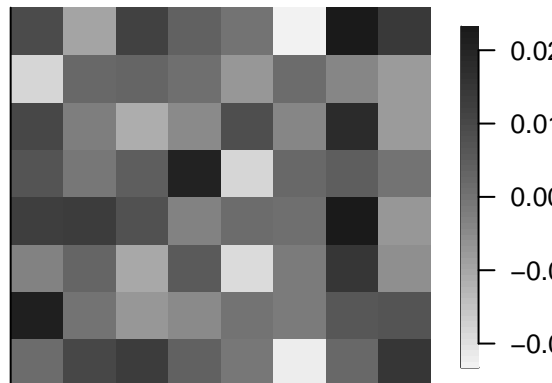
center[4], g = 779



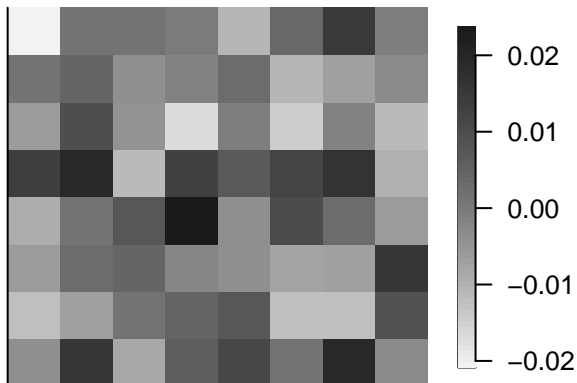
center[1], g = 780



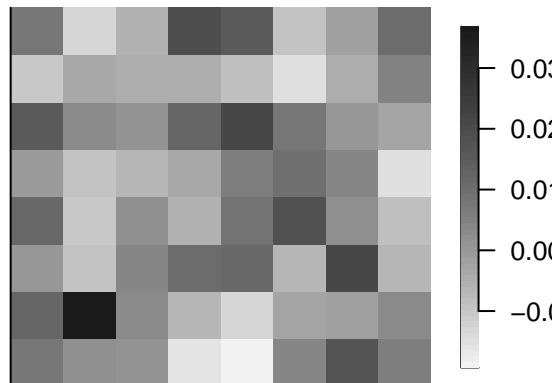
center[2], g = 780



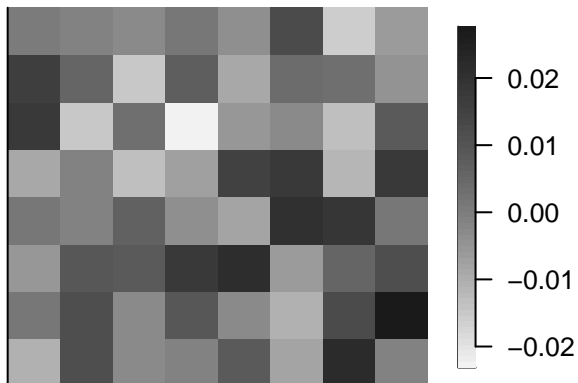
center[3], g = 780



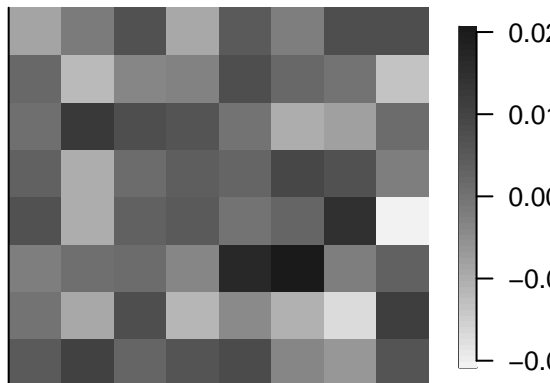
center[4], g = 780



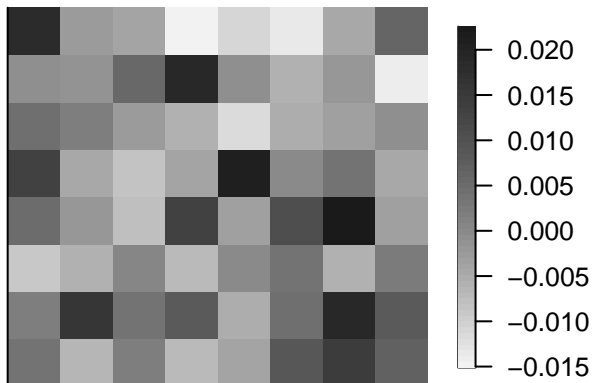
center[1], g = 781



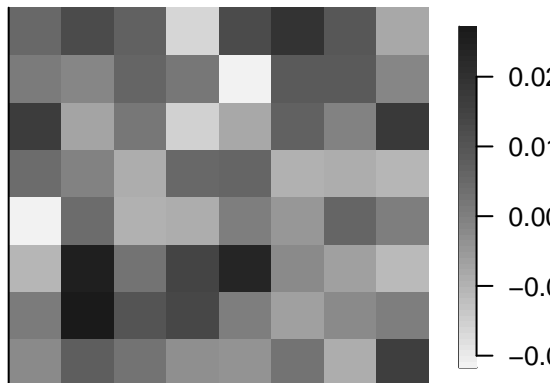
center[2], g = 781



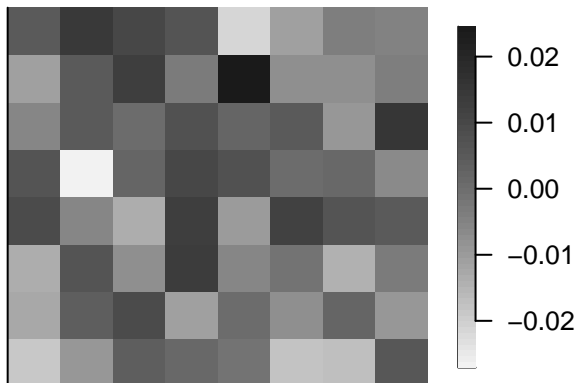
center[3], g = 781



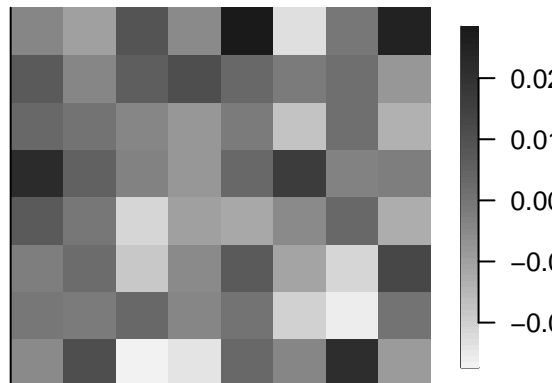
center[4], g = 781



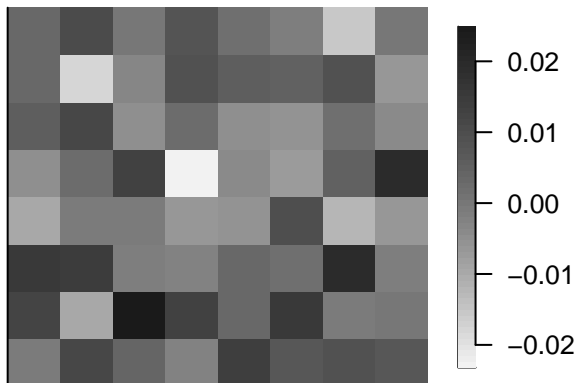
center[1], g = 782



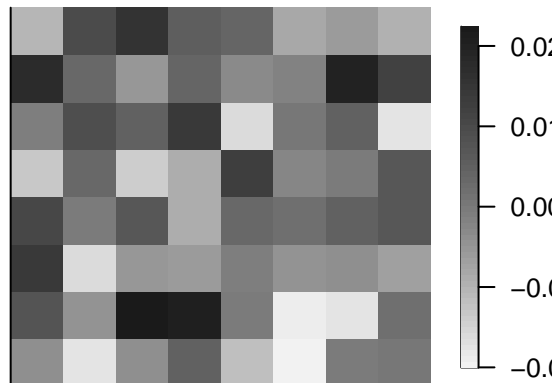
center[2], g = 782



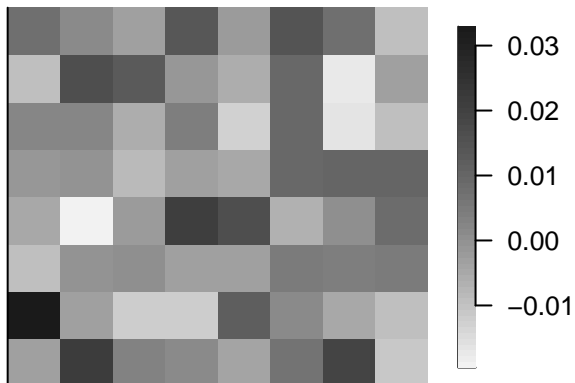
center[3], g = 782



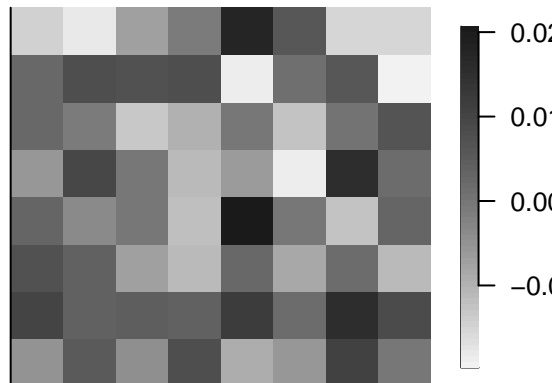
center[4], g = 782



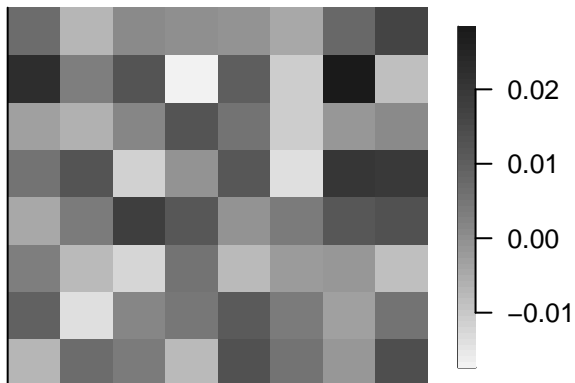
center[1], g = 783



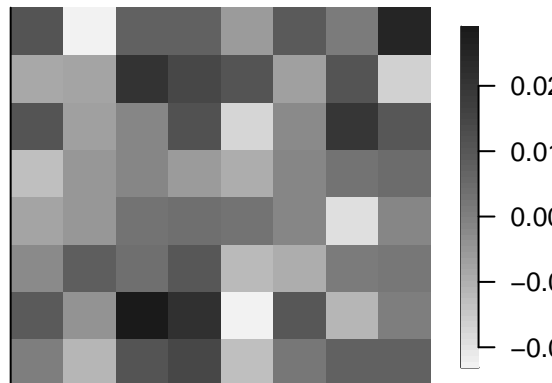
center[2], g = 783



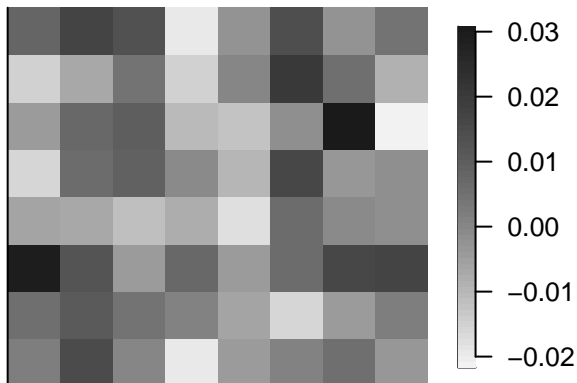
center[3], g = 783



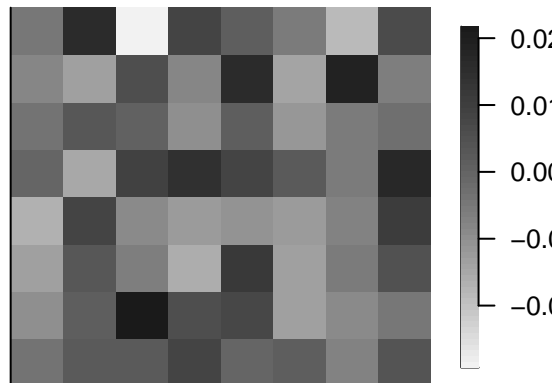
center[4], g = 783



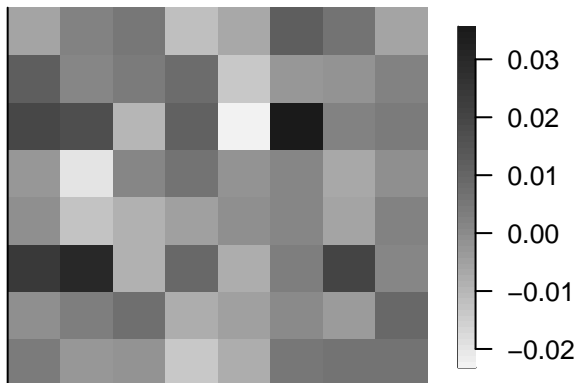
center[1], g = 784



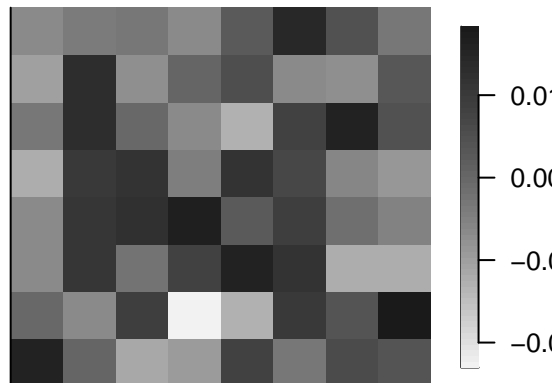
center[2], g = 784



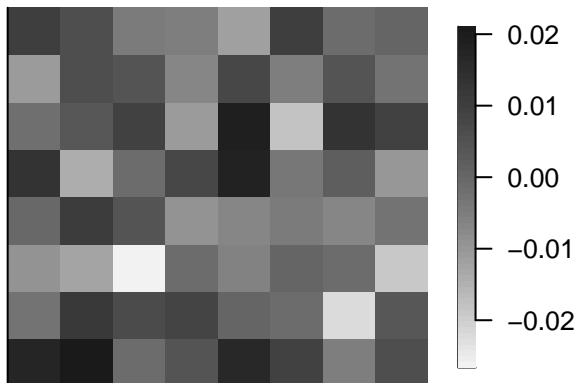
center[3], g = 784



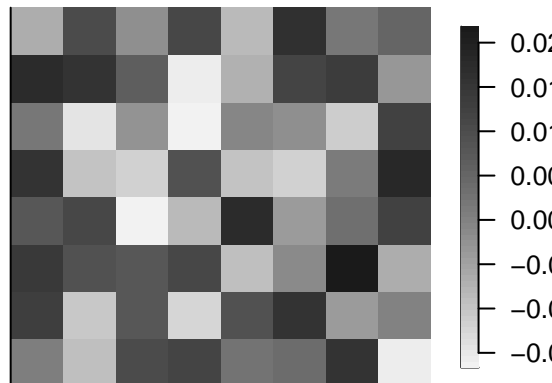
center[4], g = 784



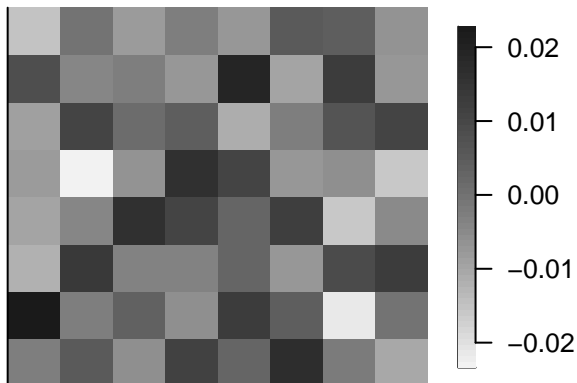
center[1], g = 785



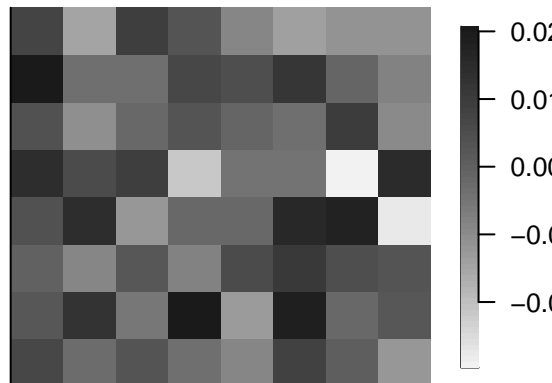
center[2], g = 785



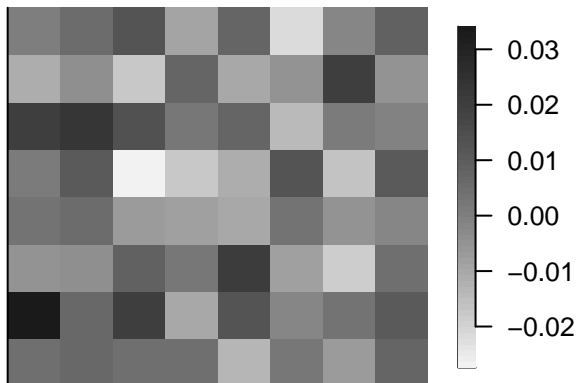
center[3], g = 785



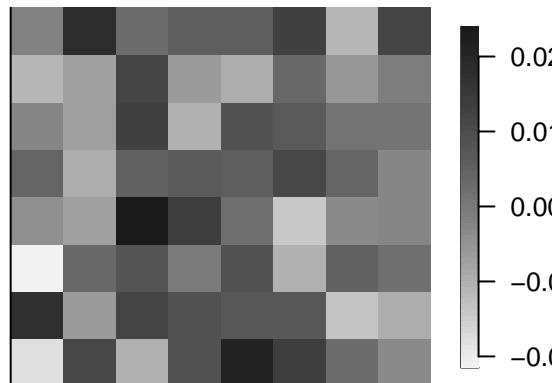
center[4], g = 785



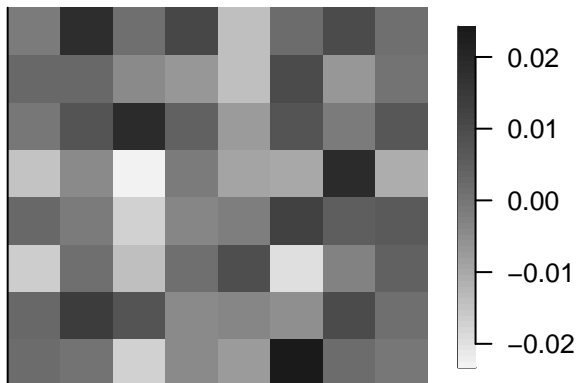
center[1], g = 786



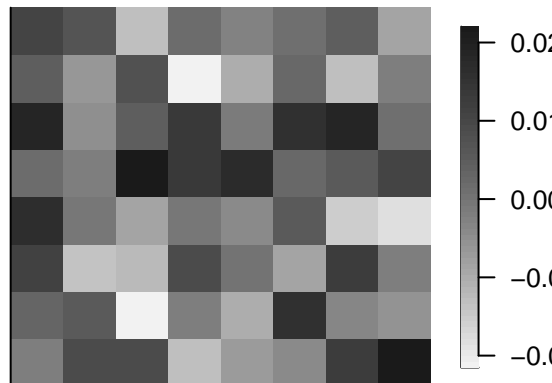
center[2], g = 786



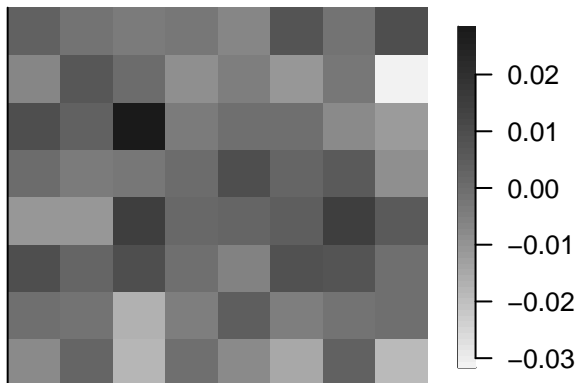
center[3], g = 786



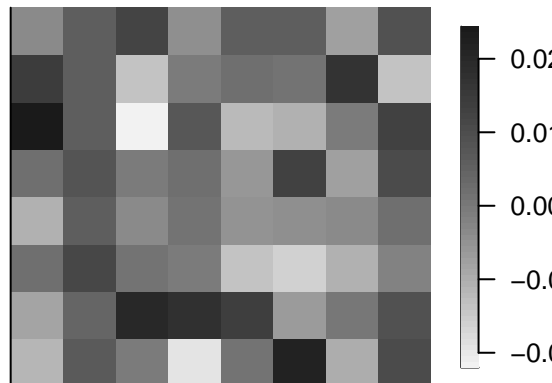
center[4], g = 786



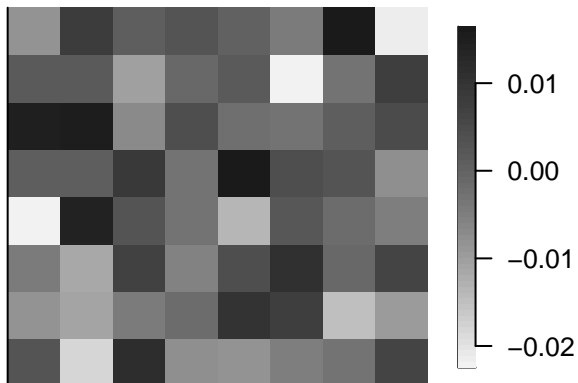
center[1], g = 787



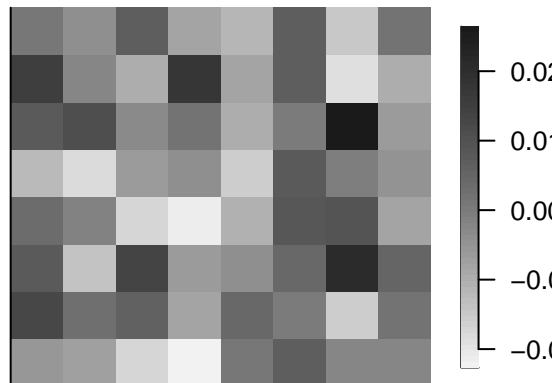
center[2], g = 787



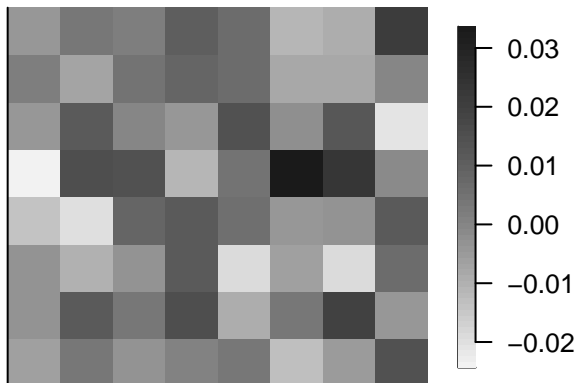
center[3], g = 787



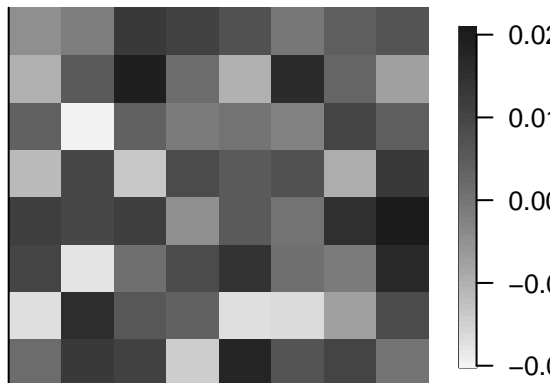
center[4], g = 787



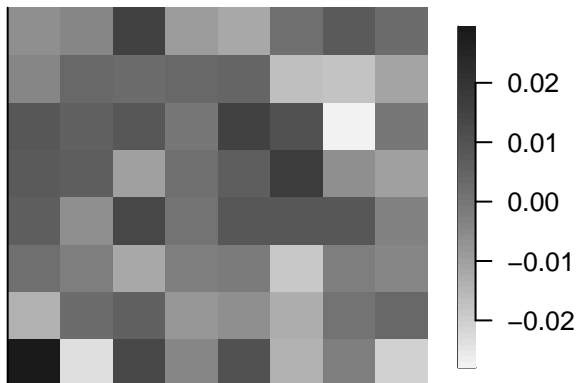
center[1], g = 788



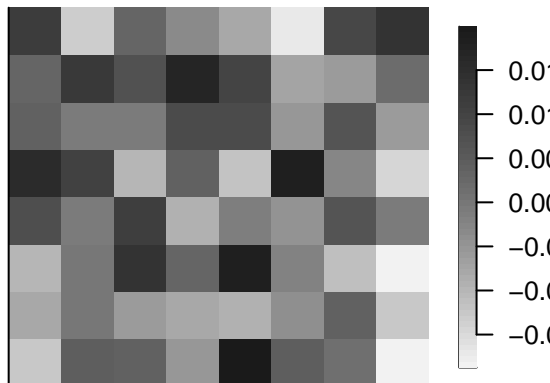
center[2], g = 788



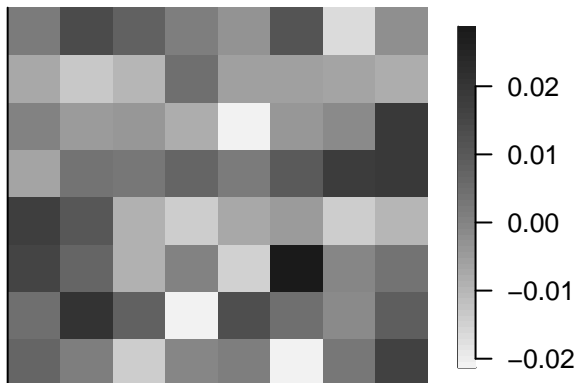
center[3], g = 788



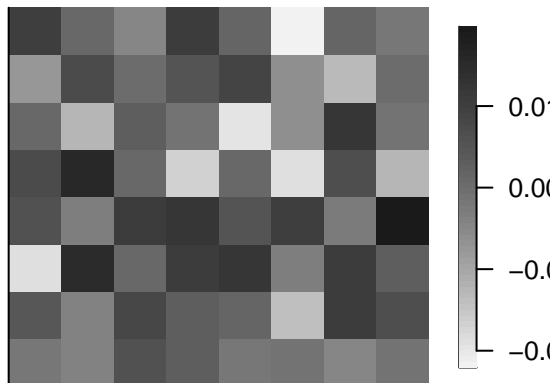
center[4], g = 788



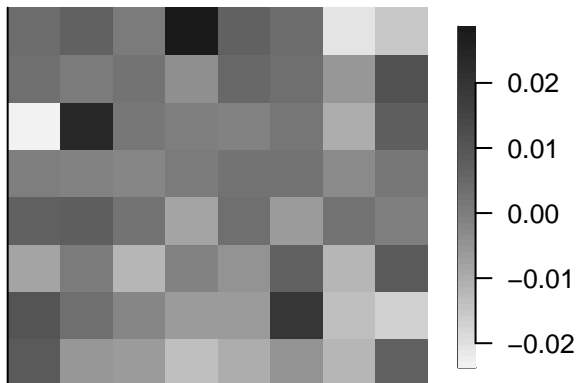
center[1], g = 789



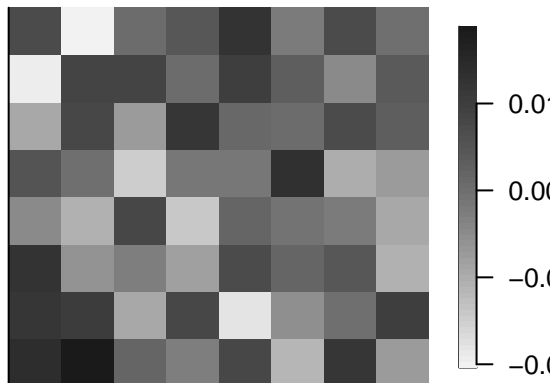
center[2], g = 789



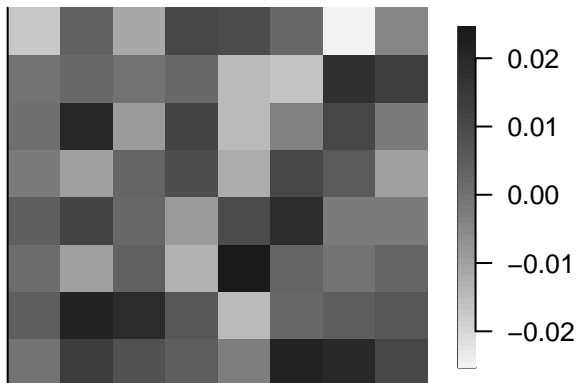
center[3], g = 789



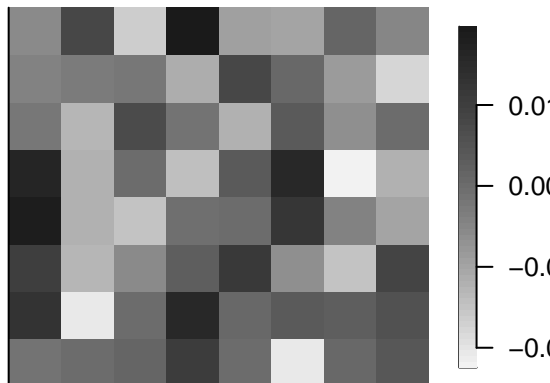
center[4], g = 789



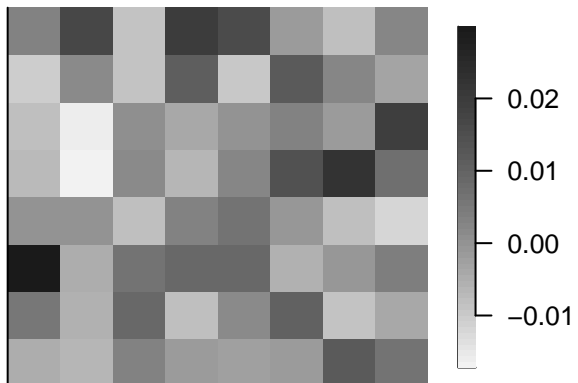
center[1], g = 790



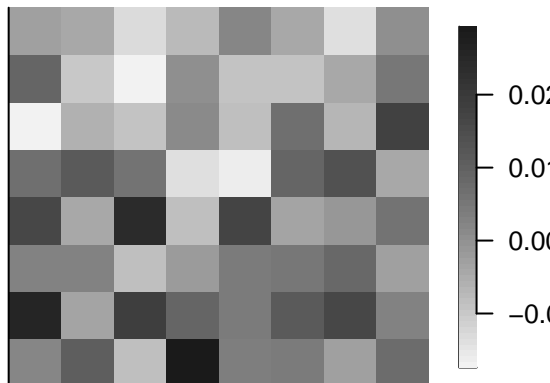
center[2], g = 790



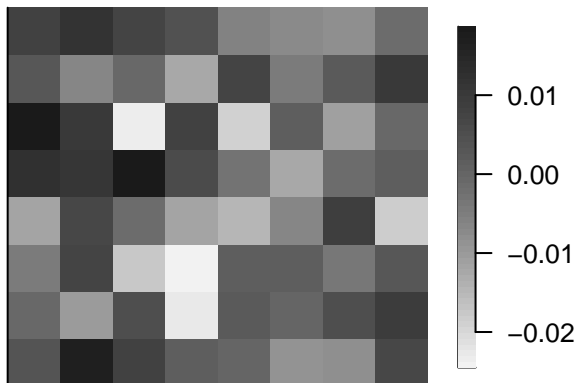
center[3], g = 790



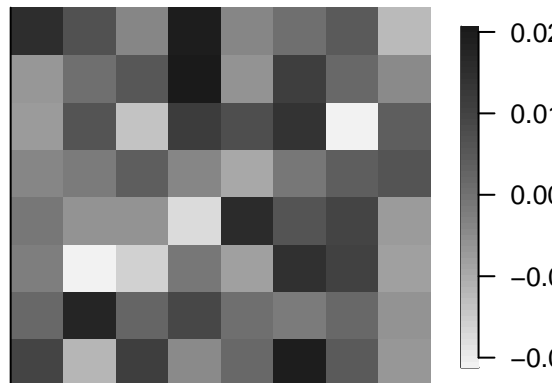
center[4], g = 790



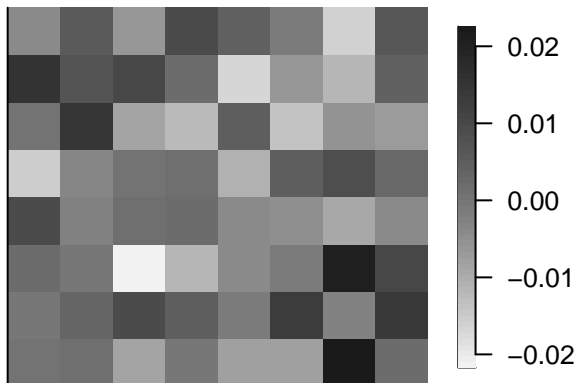
center[1], g = 791



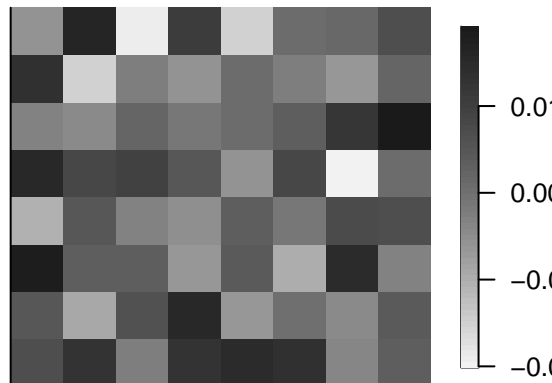
center[2], g = 791



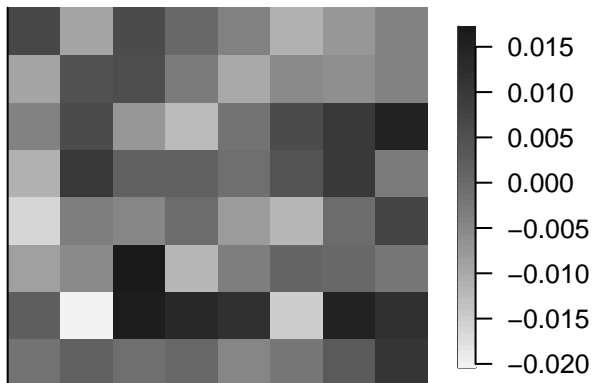
center[3], g = 791



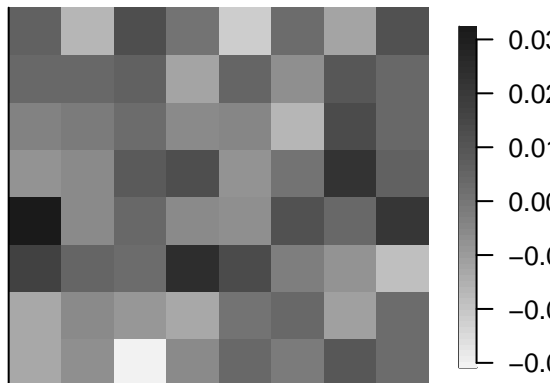
center[4], g = 791



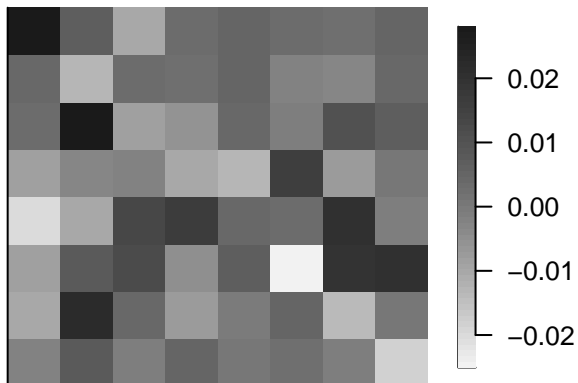
center[1], g = 792



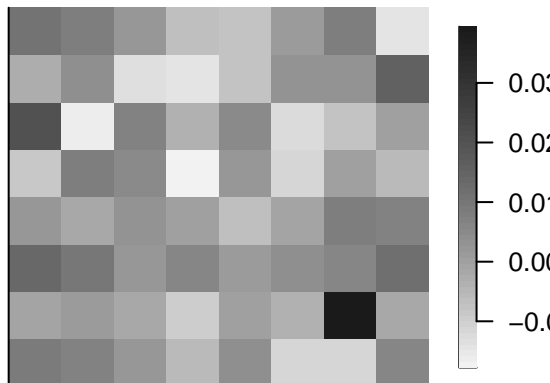
center[2], g = 792



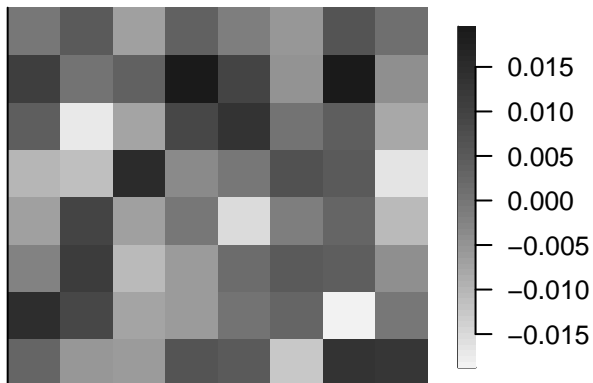
center[3], g = 792



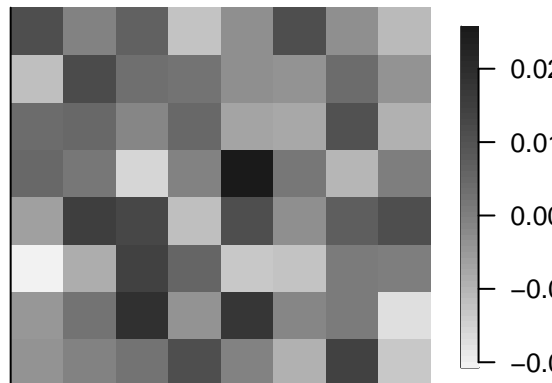
center[4], g = 792



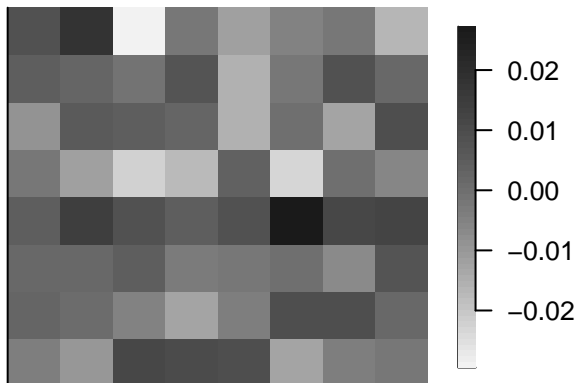
center[1], g = 793



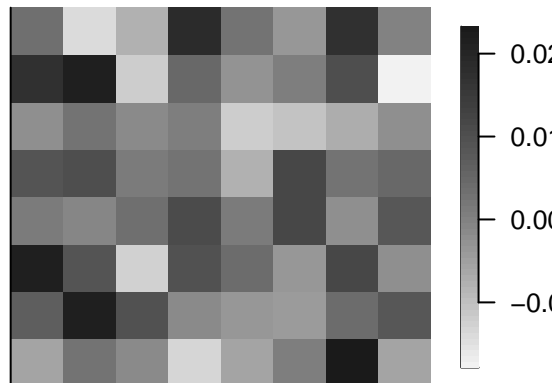
center[2], g = 793



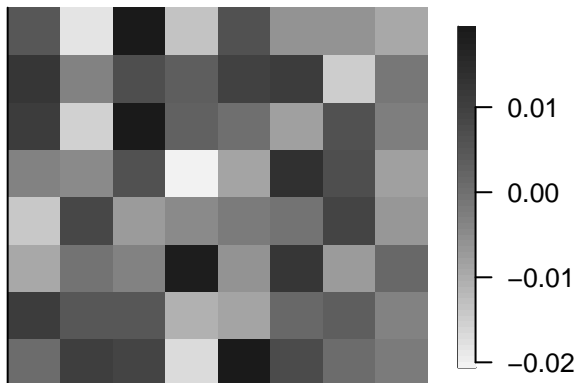
center[3], g = 793



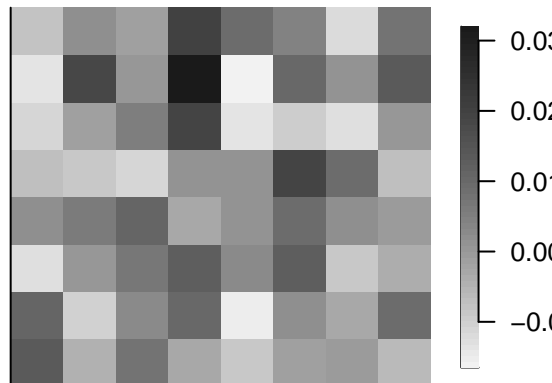
center[4], g = 793



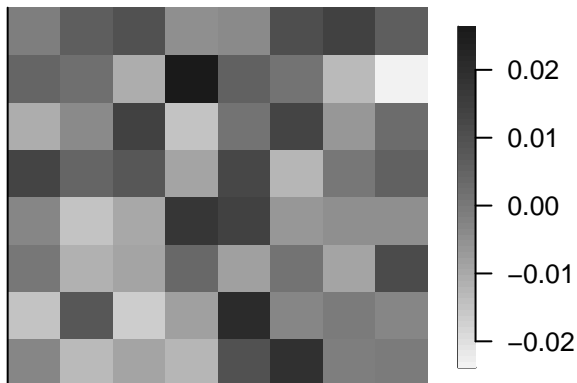
center[1], g = 794



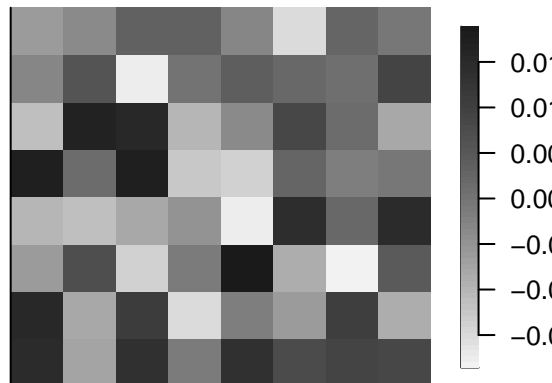
center[2], g = 794



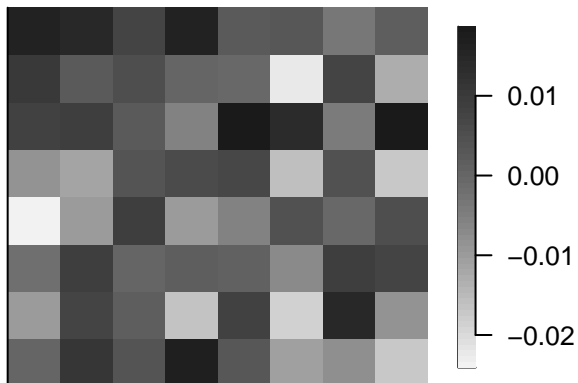
center[3], g = 794



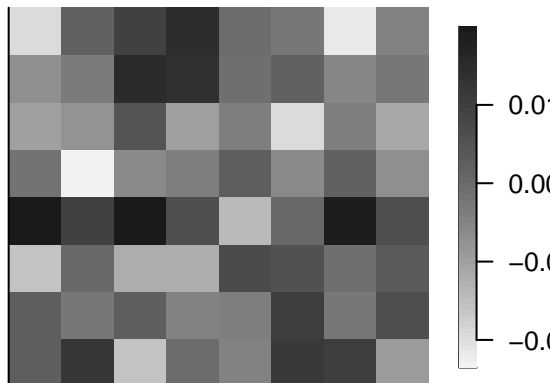
center[4], g = 794



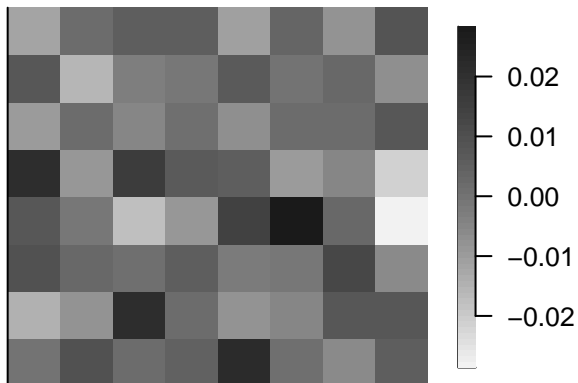
center[1], g = 795



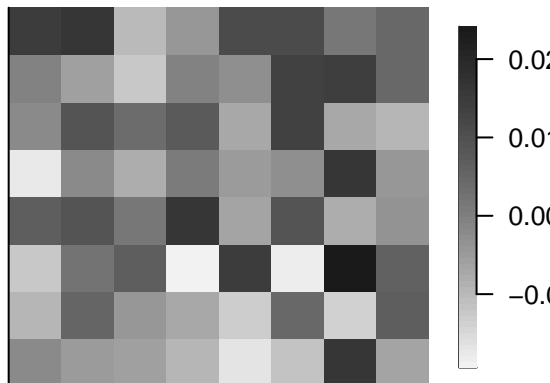
center[2], g = 795



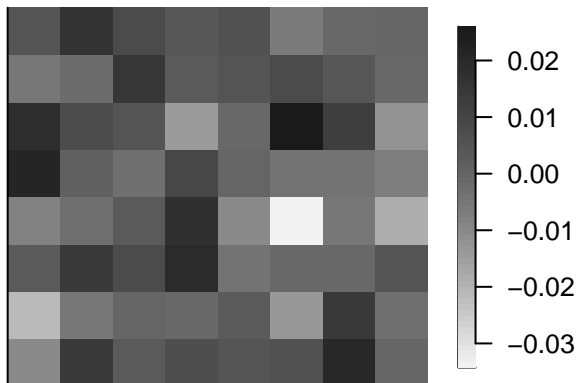
center[3], g = 795



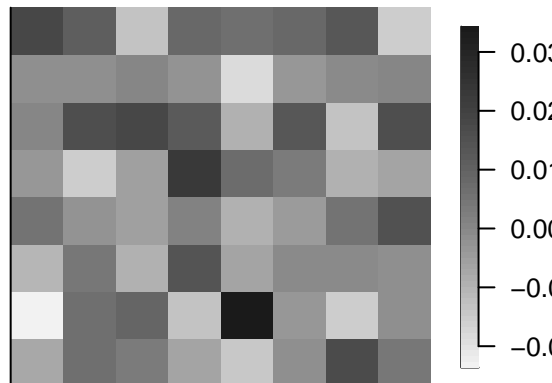
center[4], g = 795



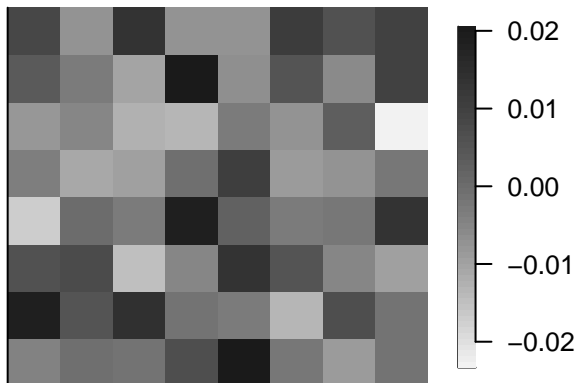
center[1], g = 796



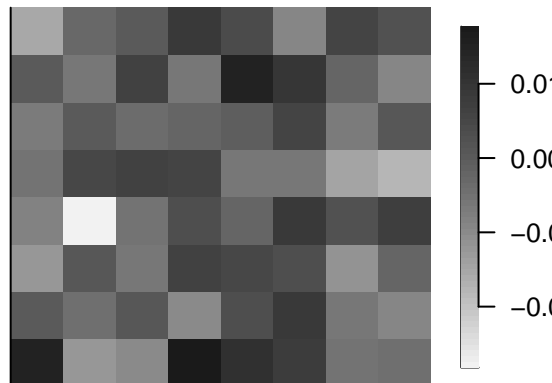
center[2], g = 796



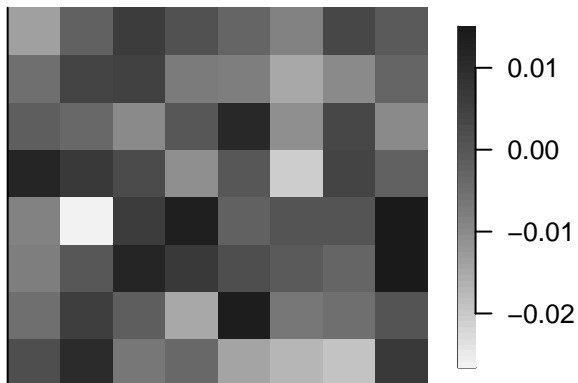
center[3], g = 796



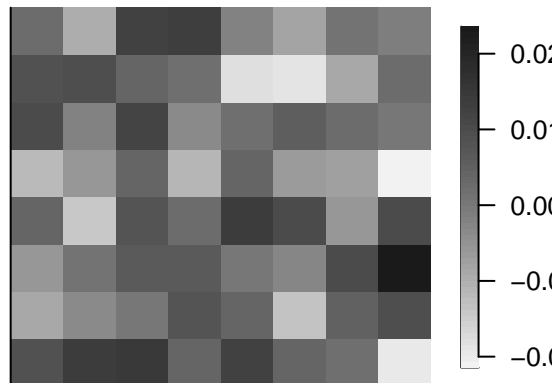
center[4], g = 796



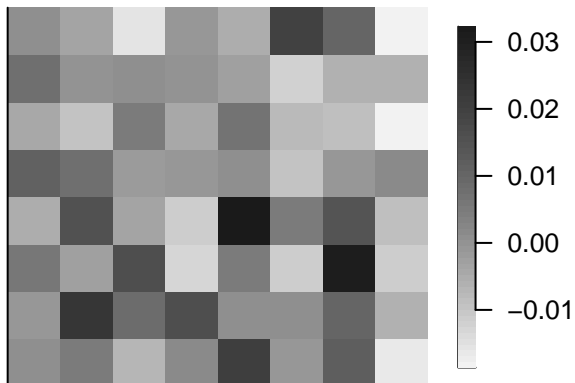
center[1], g = 797



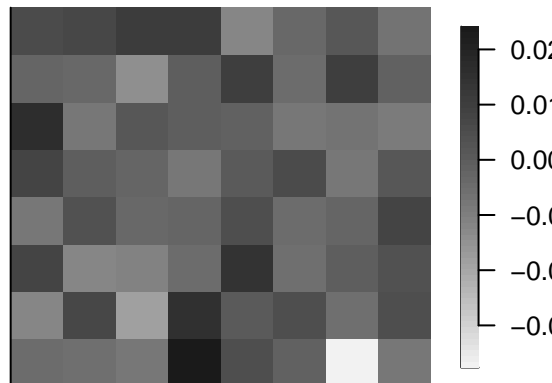
center[2], g = 797



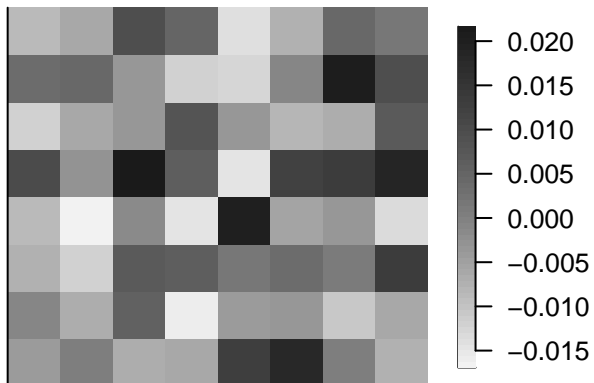
center[3], g = 797



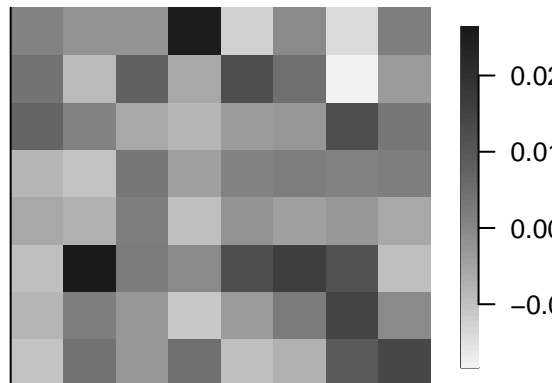
center[4], g = 797



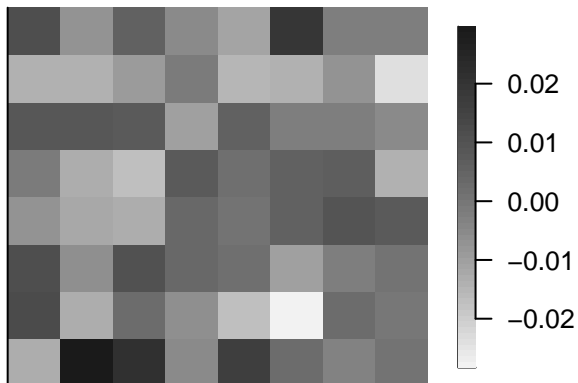
center[1], g = 798



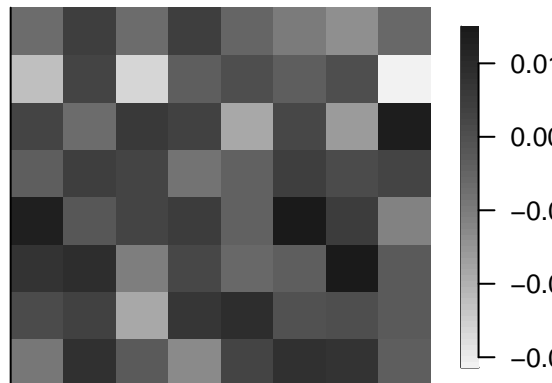
center[2], g = 798



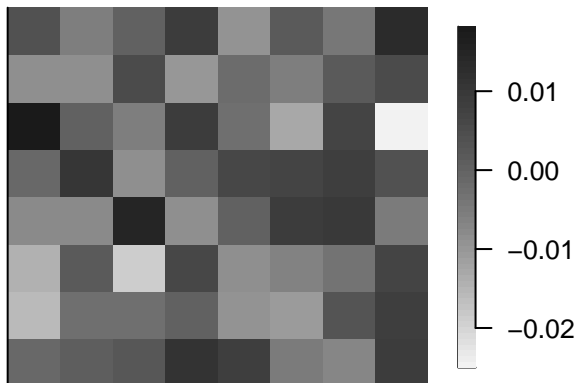
center[3], g = 798



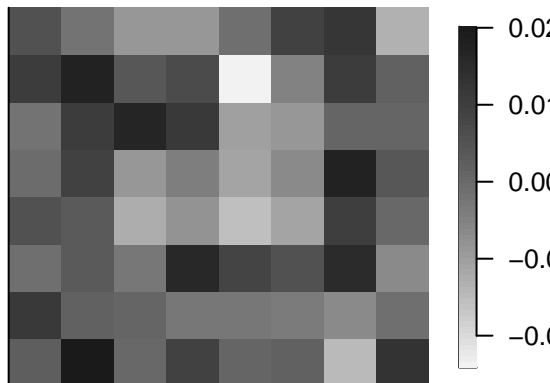
center[4], g = 798



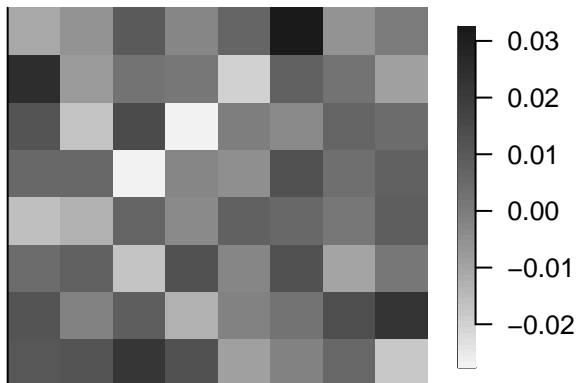
center[1], g = 799



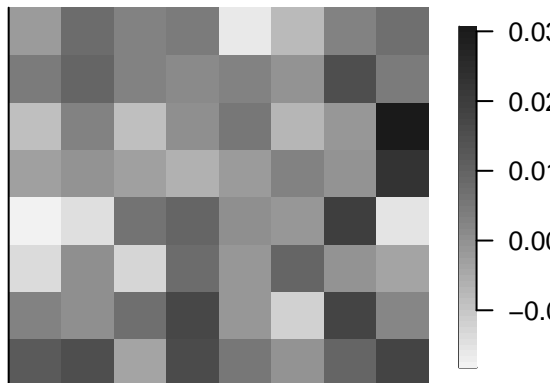
center[2], g = 799



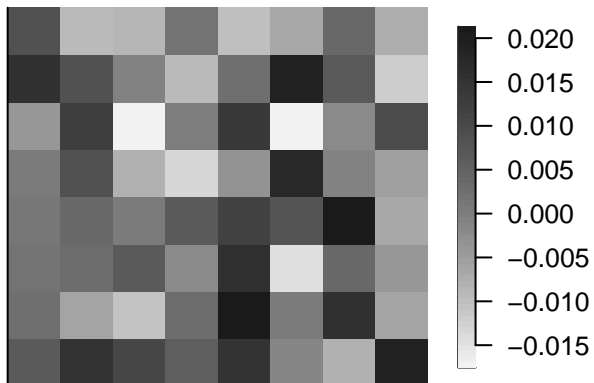
center[3], g = 799



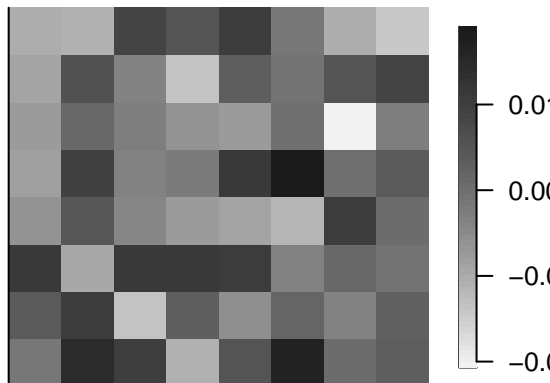
center[4], g = 799



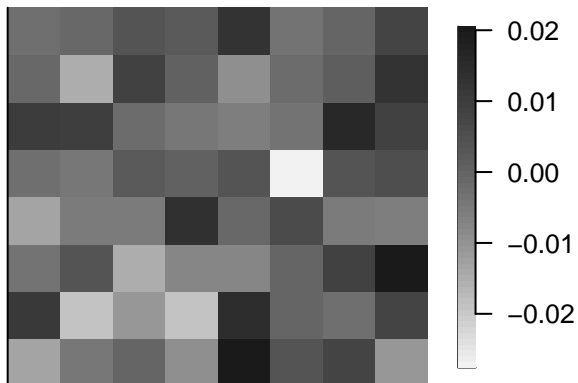
center[1], g = 800



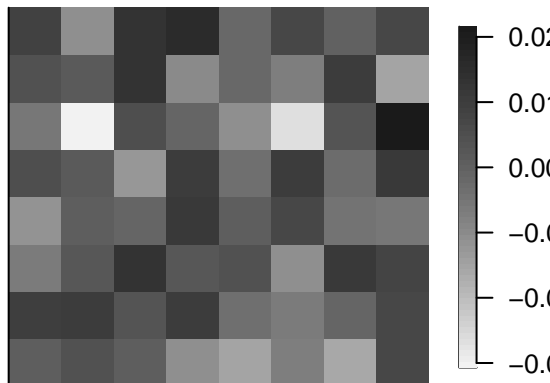
center[2], g = 800



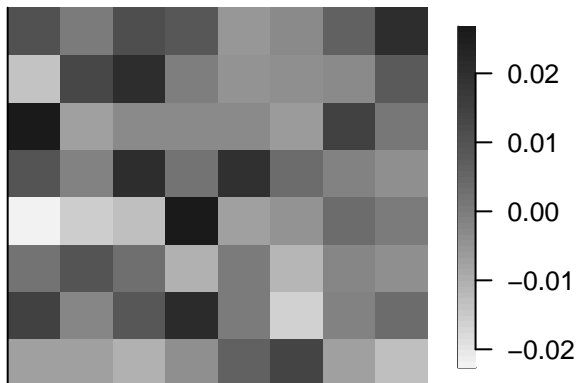
center[3], g = 800



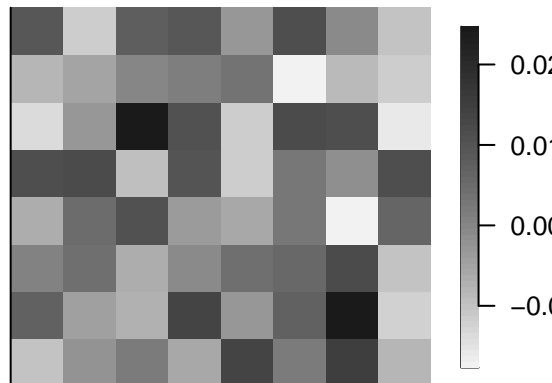
center[4], g = 800



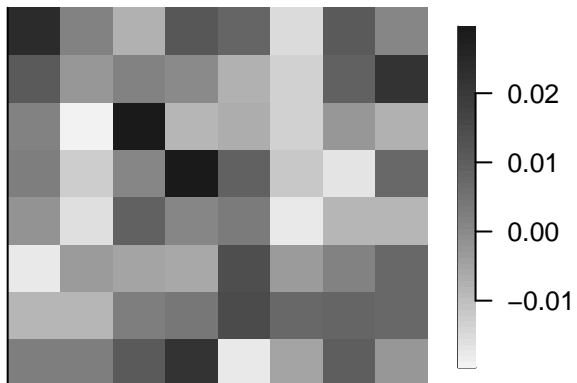
center[1], g = 801



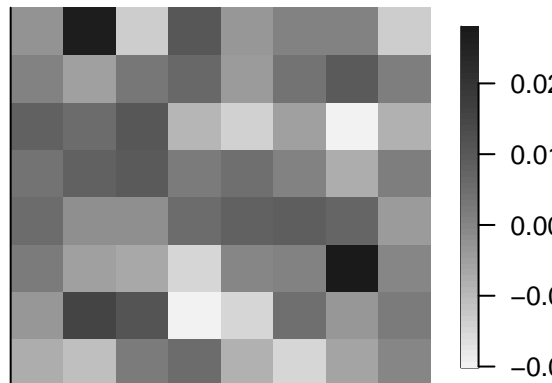
center[2], g = 801



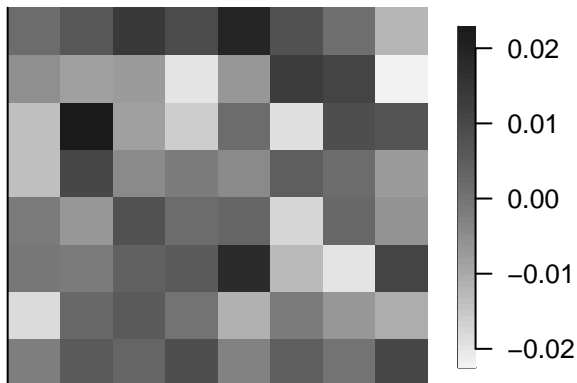
center[3], g = 801



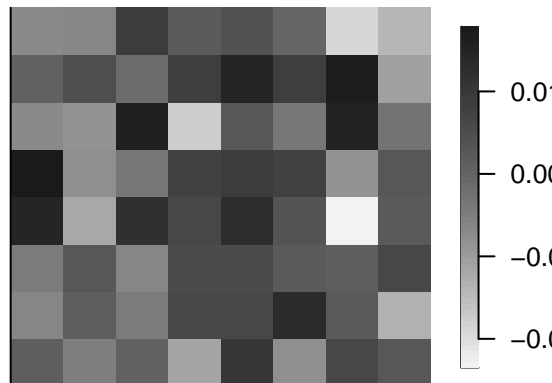
center[4], g = 801



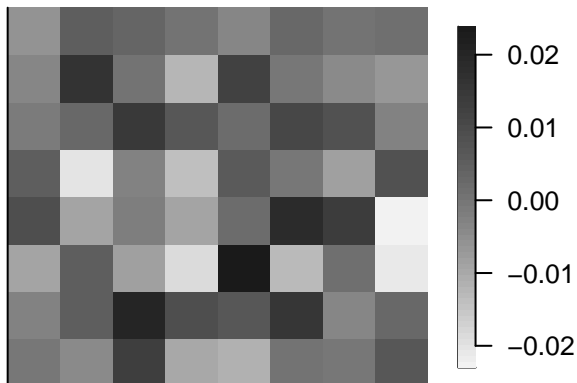
center[1], g = 802



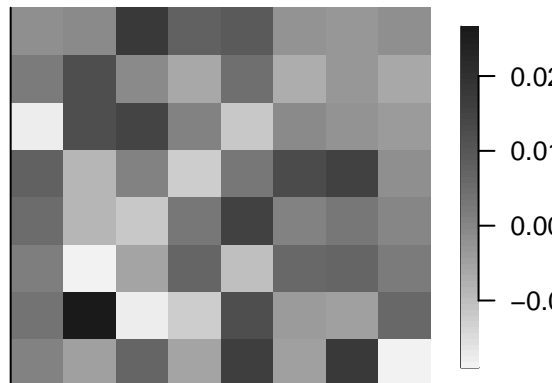
center[2], g = 802



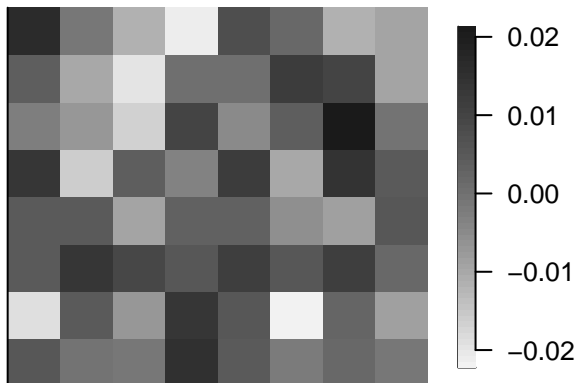
center[3], g = 802



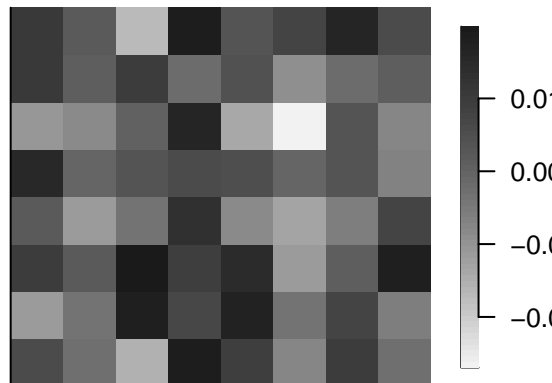
center[4], g = 802



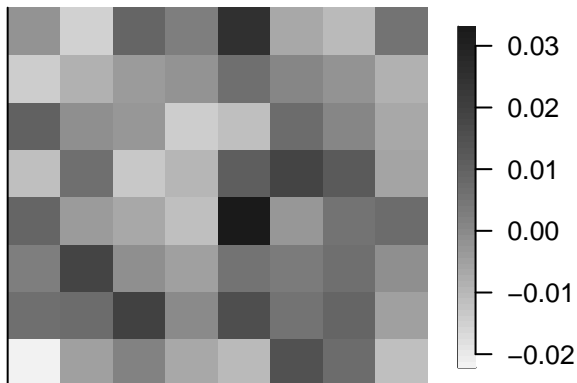
center[1], g = 803



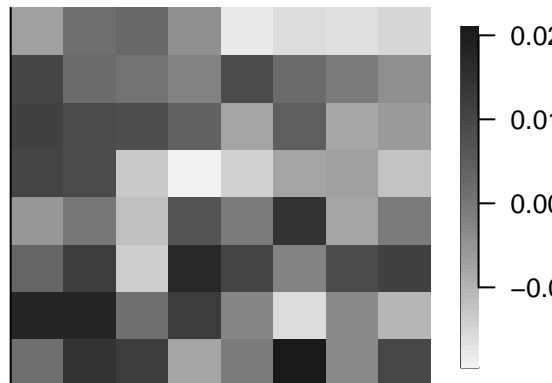
center[2], g = 803



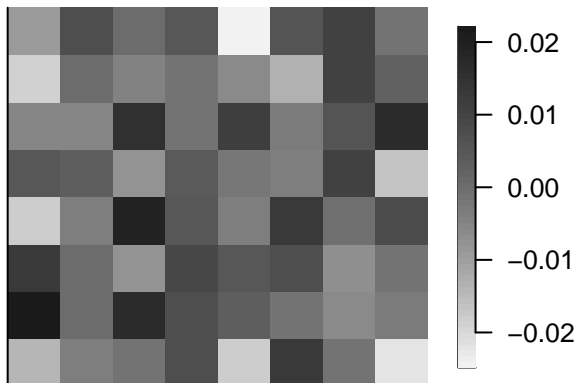
center[3], g = 803



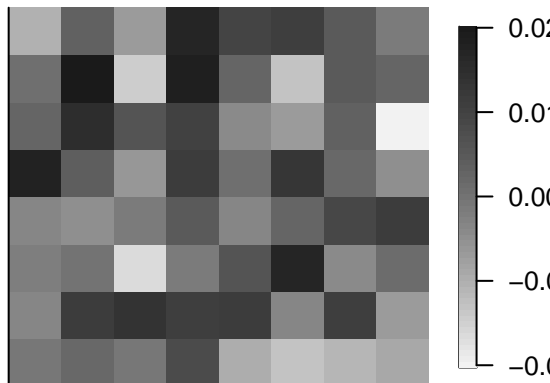
center[4], g = 803



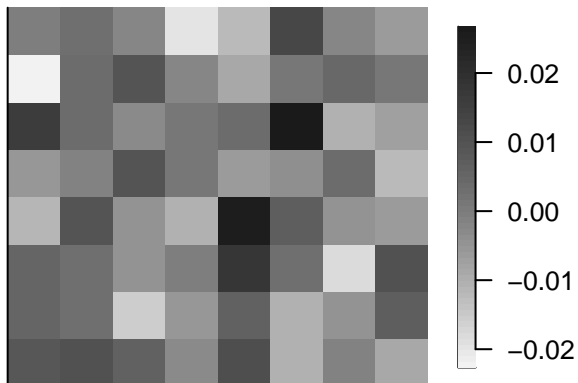
center[1], g = 804



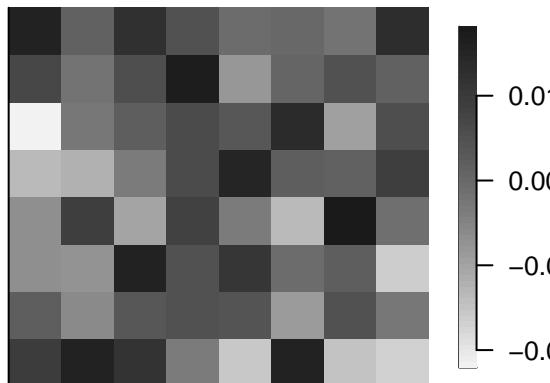
center[2], g = 804



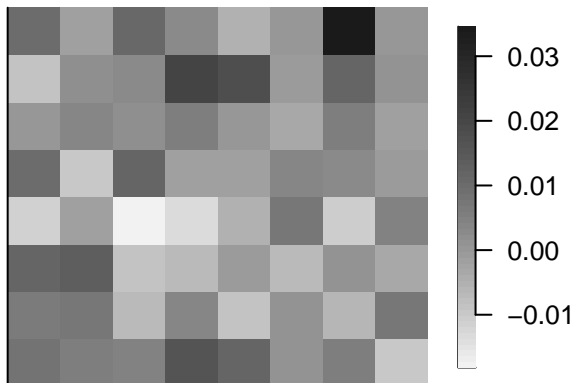
center[3], g = 804



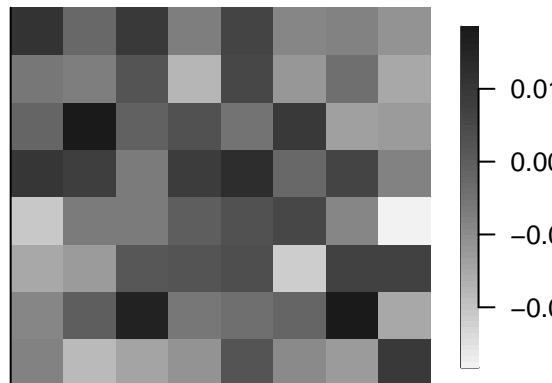
center[4], g = 804



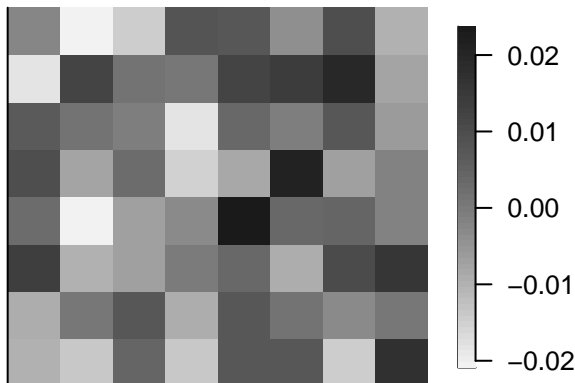
center[1], g = 805



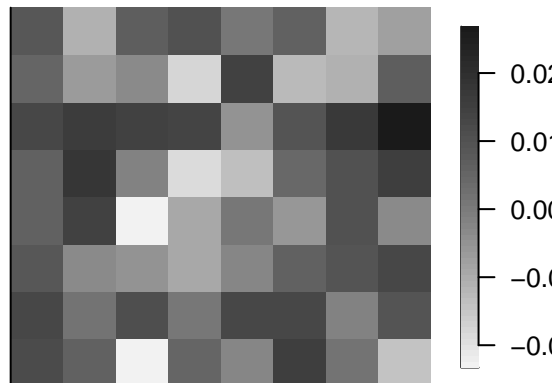
center[2], g = 805



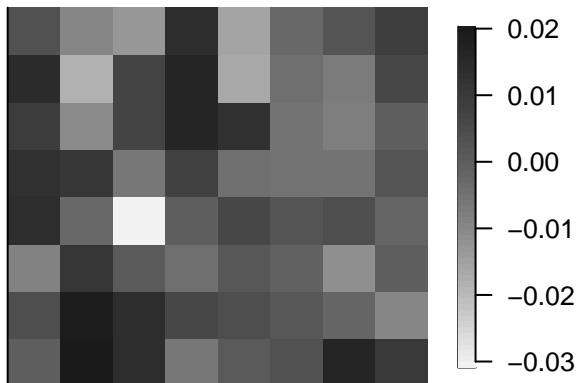
center[3], g = 805



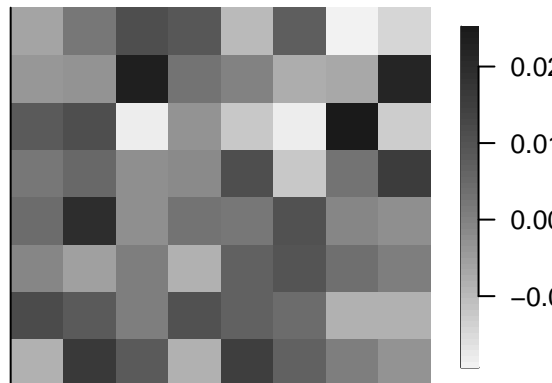
center[4], g = 805



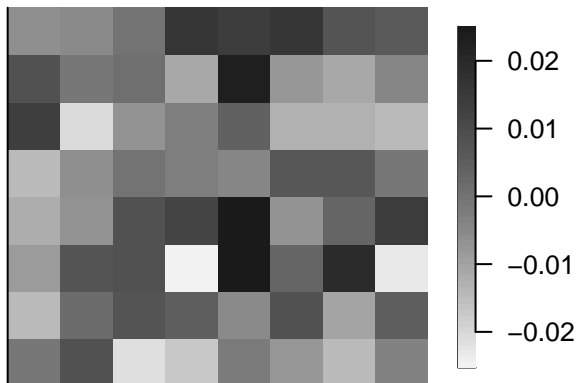
center[1], g = 806



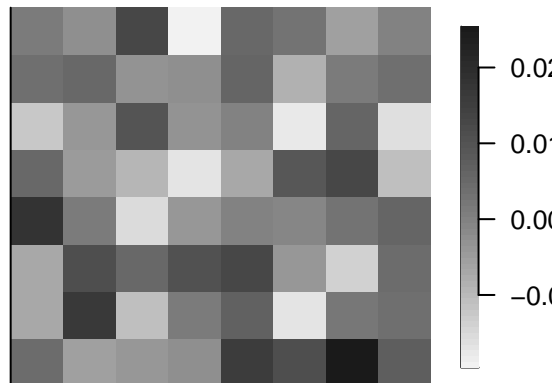
center[2], g = 806



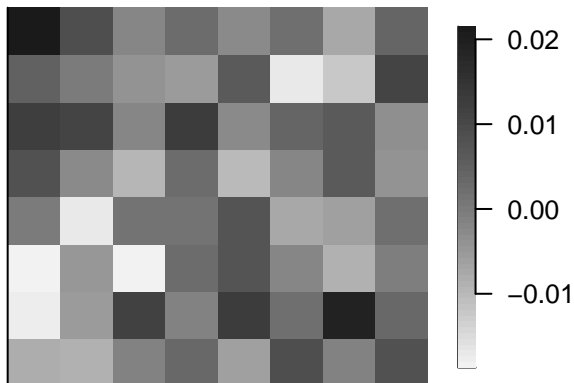
center[3], g = 806



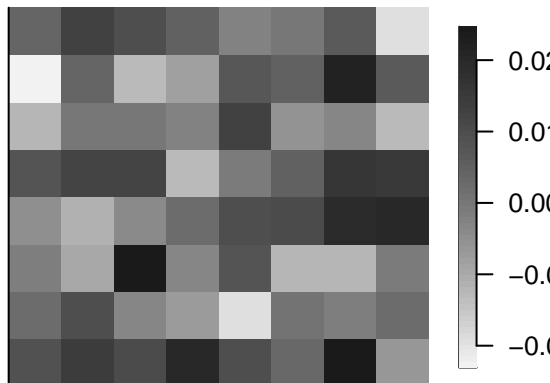
center[4], g = 806



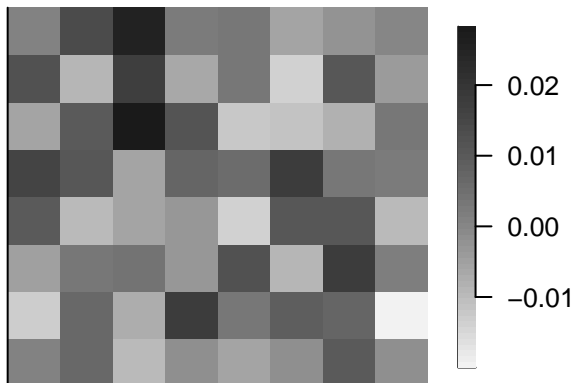
center[1], g = 807



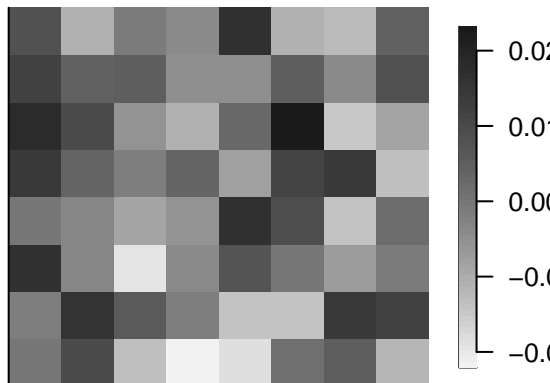
center[2], g = 807



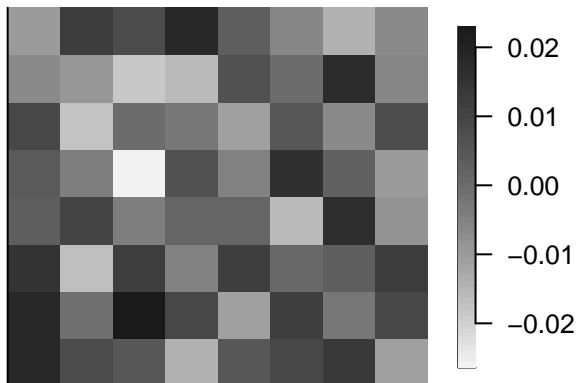
center[3], g = 807



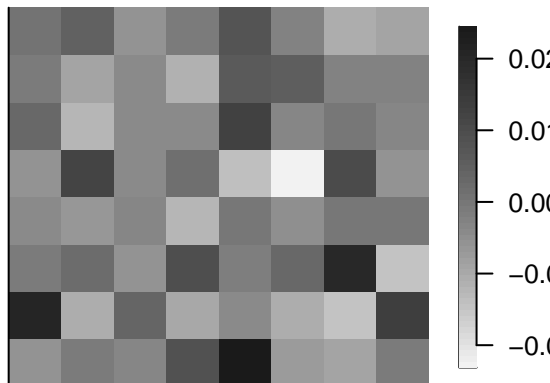
center[4], g = 807



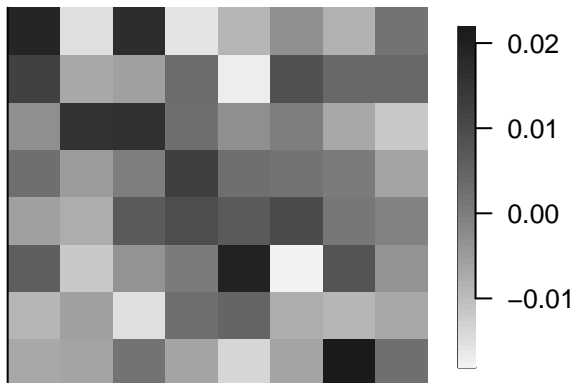
center[1], g = 808



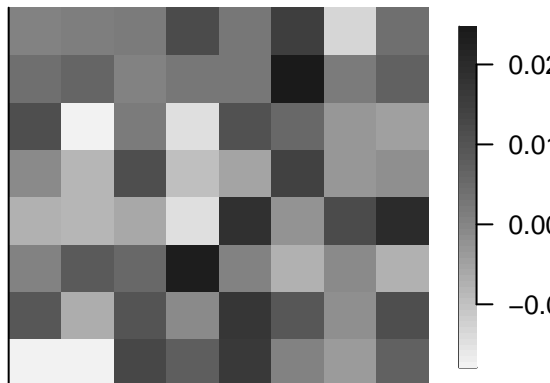
center[2], g = 808



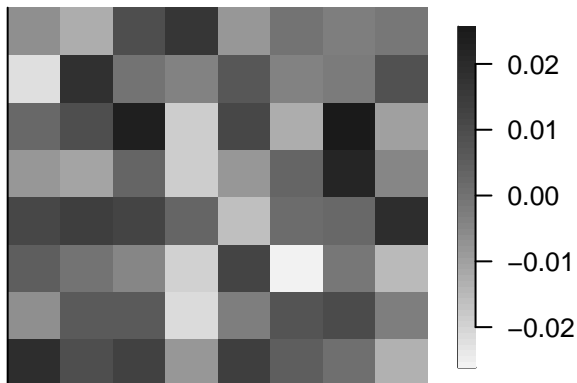
center[3], g = 808



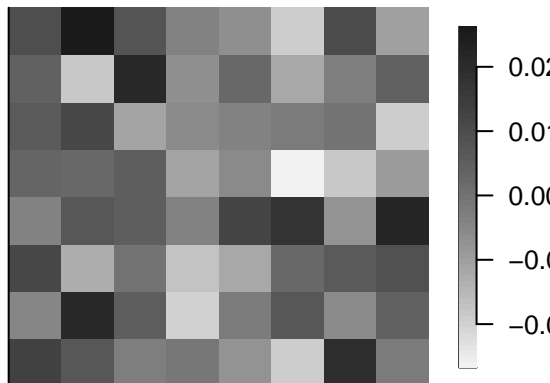
center[4], g = 808



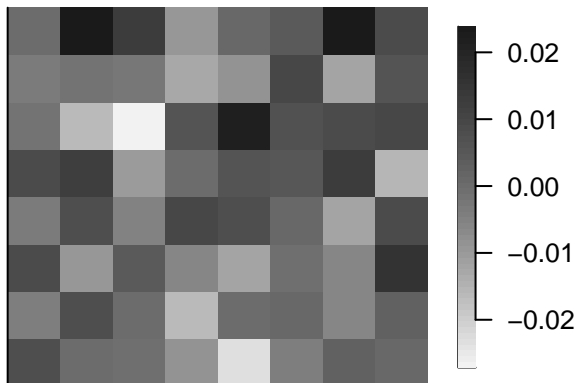
center[1], g = 809



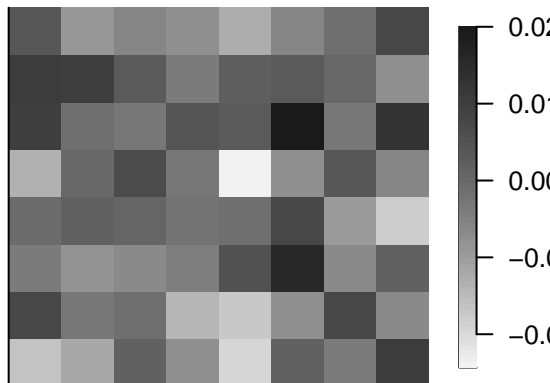
center[2], g = 809



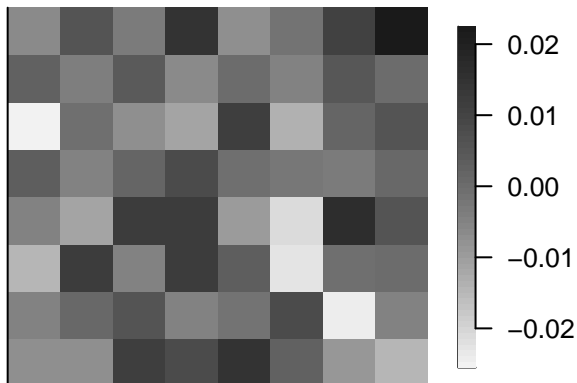
center[3], g = 809



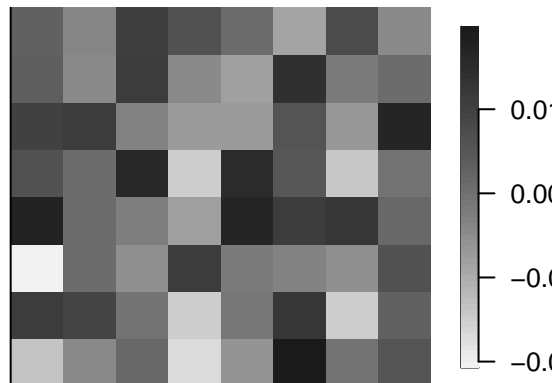
center[4], g = 809



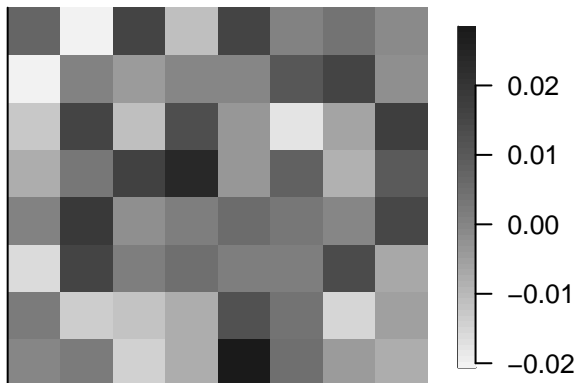
center[1], g = 810



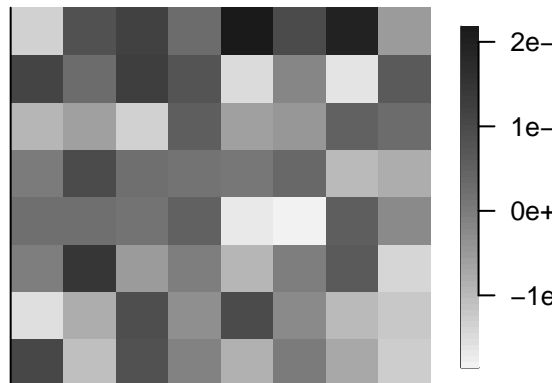
center[2], g = 810



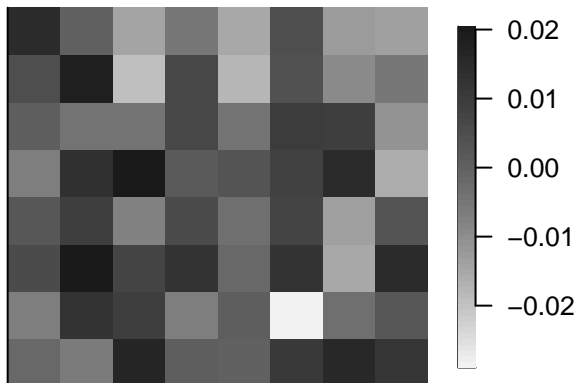
center[3], g = 810



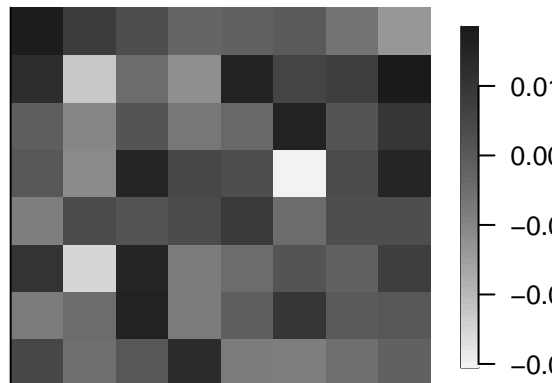
center[4], g = 810



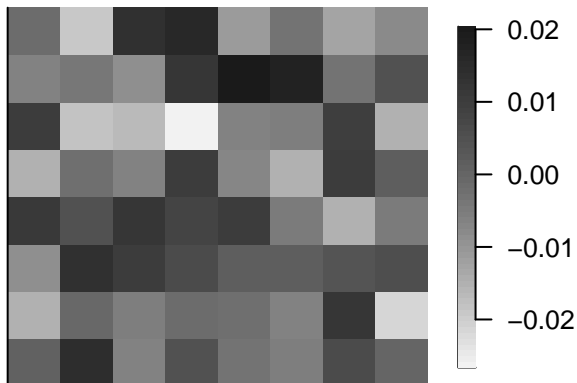
center[1], g = 811



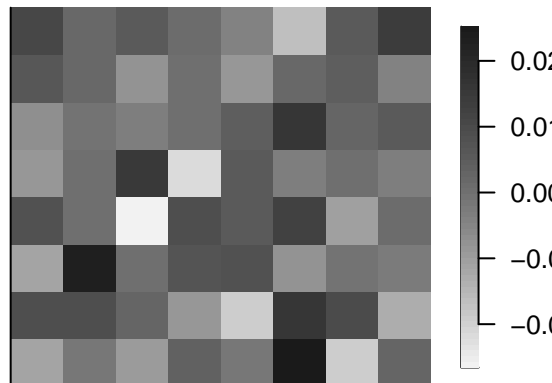
center[2], g = 811



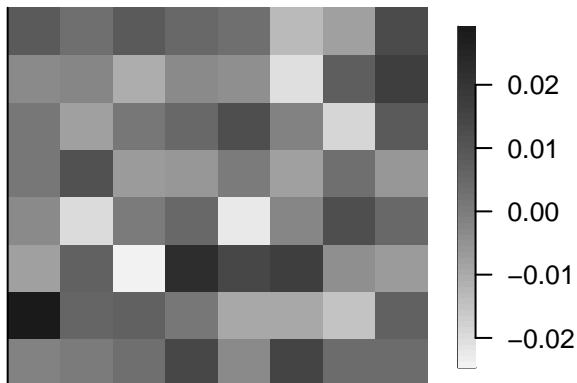
center[3], g = 811



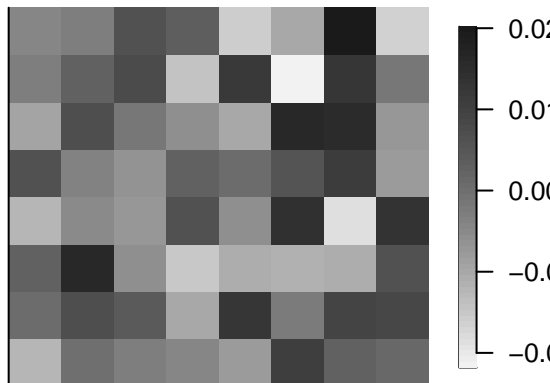
center[4], g = 811



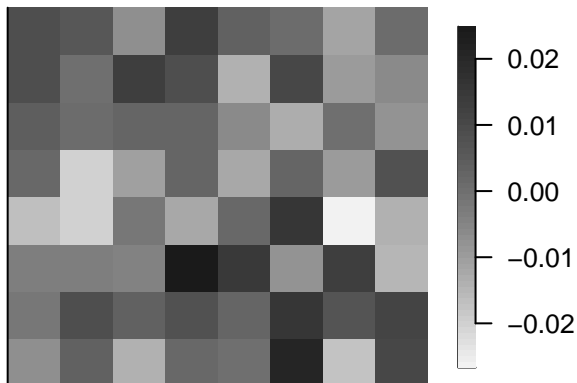
center[1], g = 812



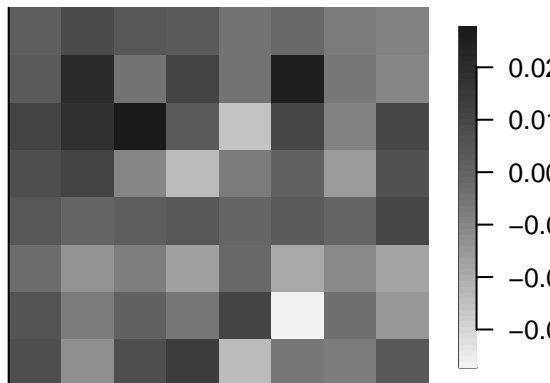
center[2], g = 812



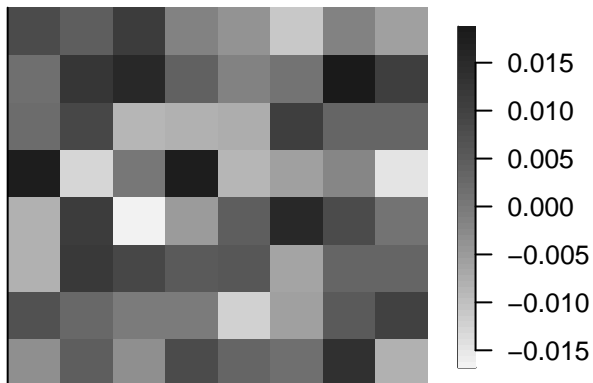
center[3], g = 812



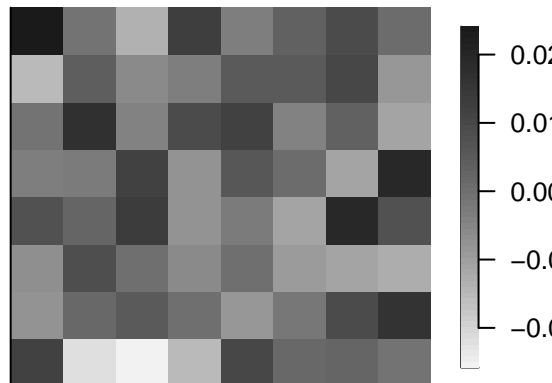
center[4], g = 812



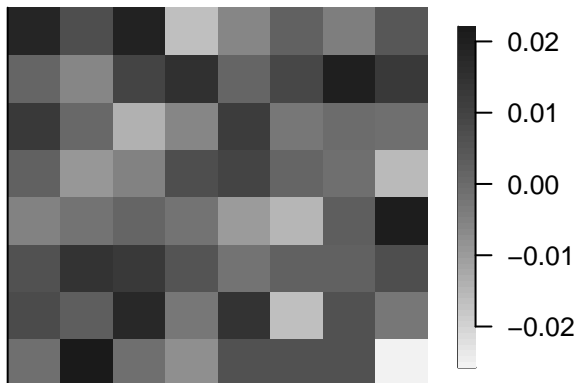
center[1], g = 813



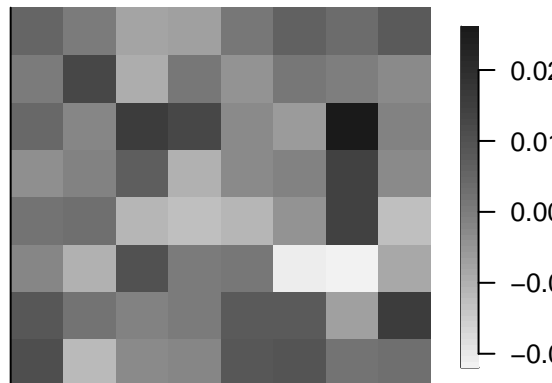
center[2], g = 813



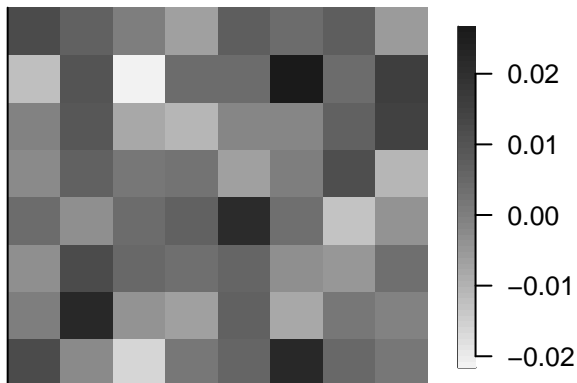
center[3], g = 813



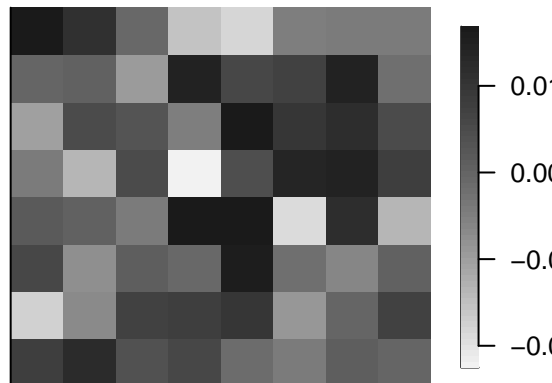
center[4], g = 813



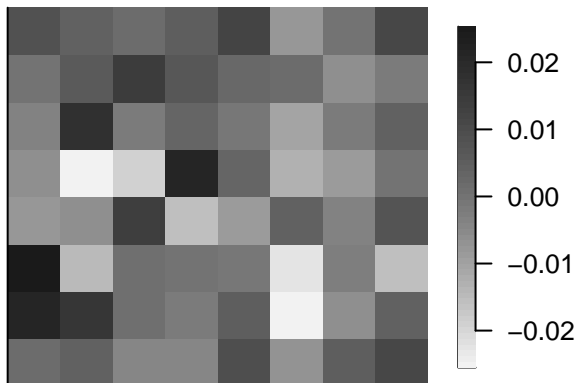
center[1], g = 814



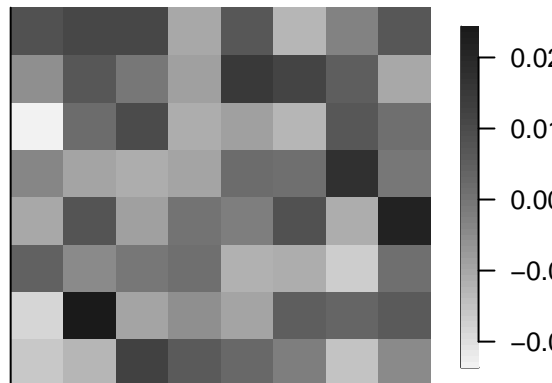
center[2], g = 814



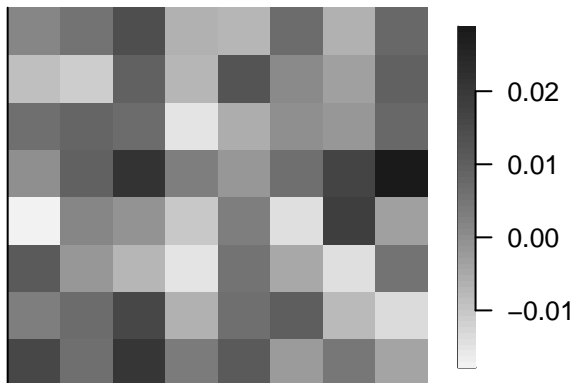
center[3], g = 814



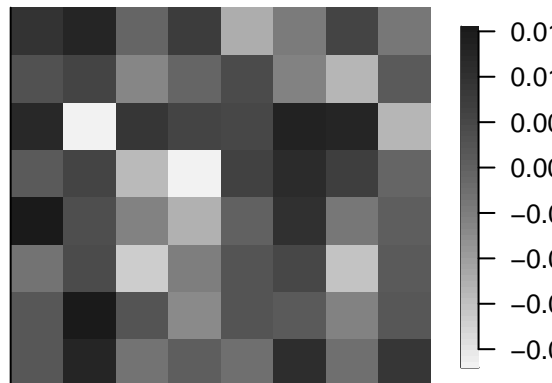
center[4], g = 814



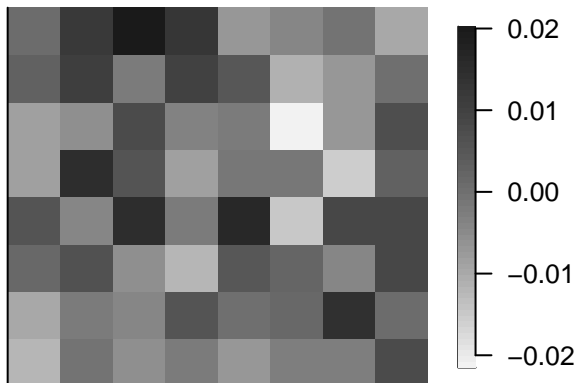
center[1], g = 815



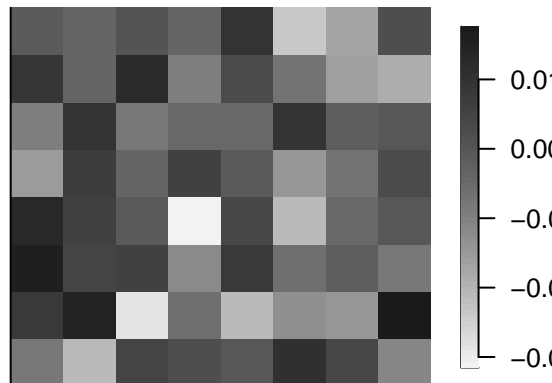
center[2], g = 815



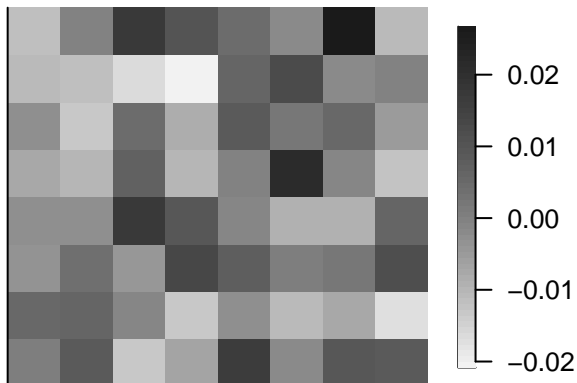
center[3], g = 815



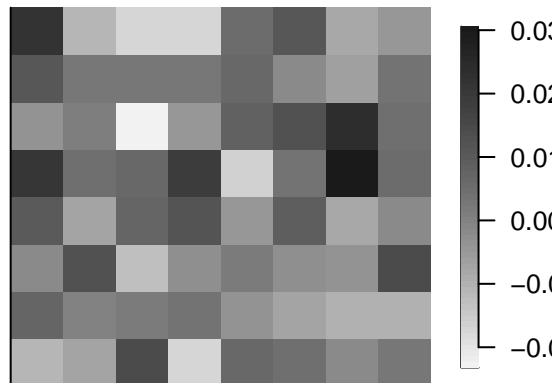
center[4], g = 815



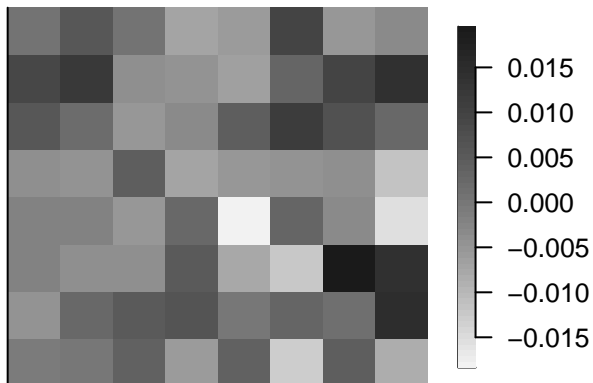
center[1], g = 816



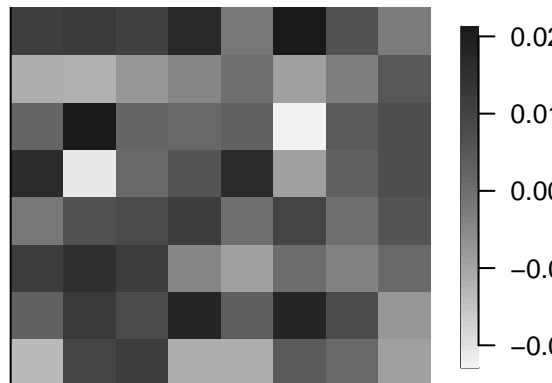
center[2], g = 816



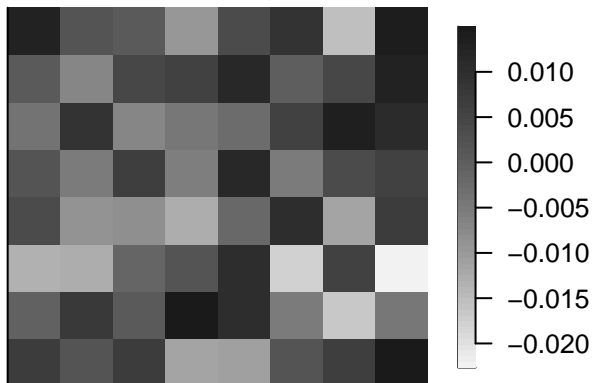
center[3], g = 816



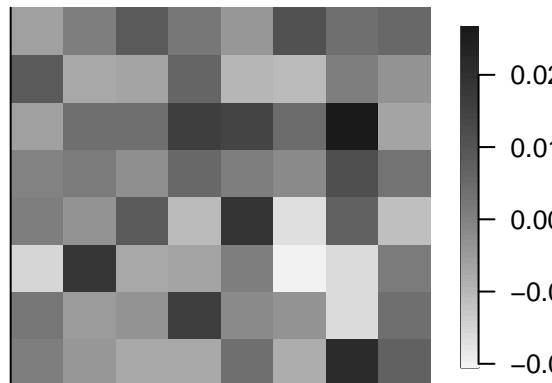
center[4], g = 816



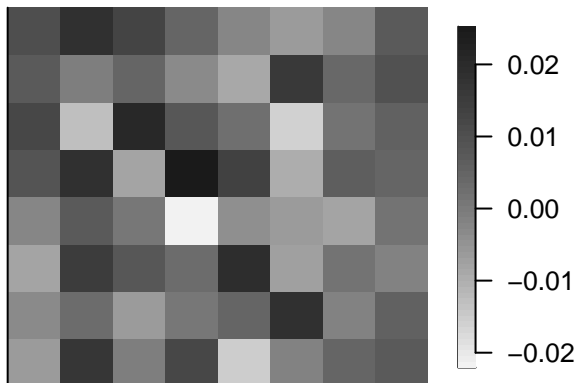
center[1], g = 817



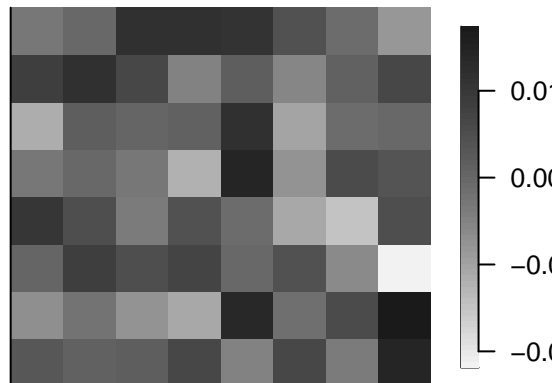
center[2], g = 817



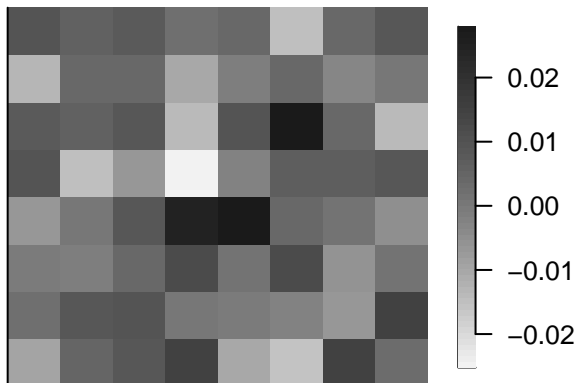
center[3], g = 817



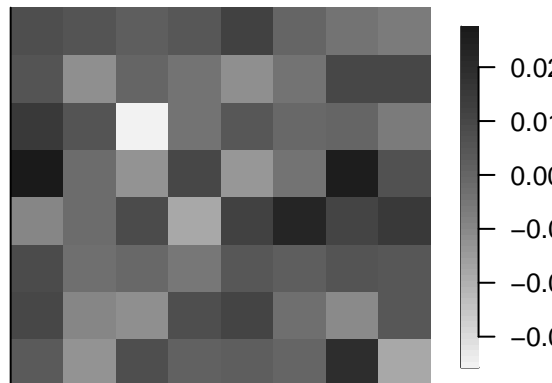
center[4], g = 817



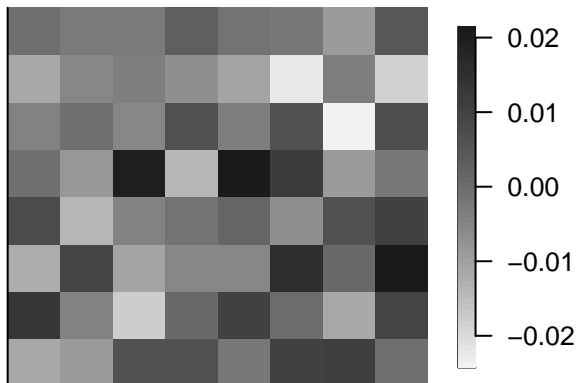
center[1], g = 818



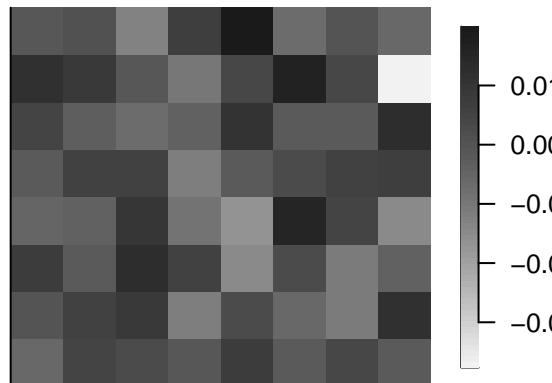
center[2], g = 818



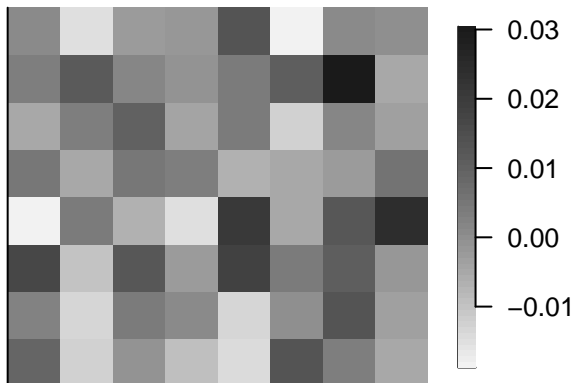
center[3], g = 818



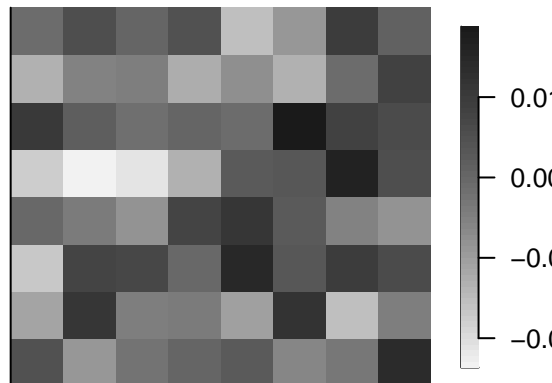
center[4], g = 818



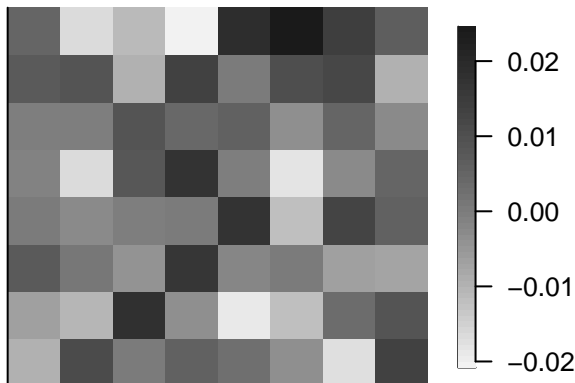
center[1], g = 819



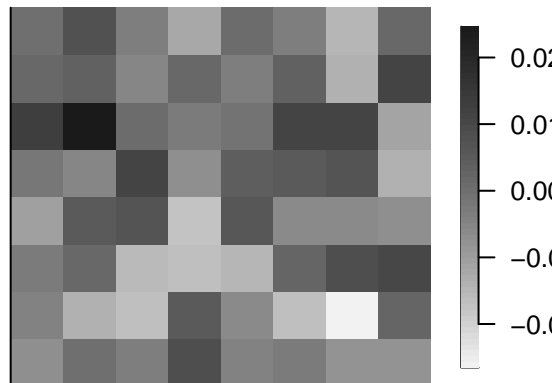
center[2], g = 819



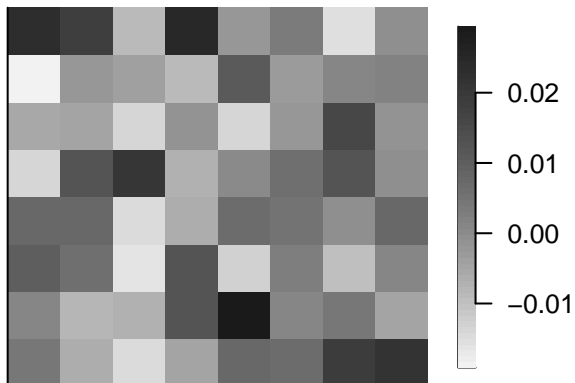
center[3], g = 819



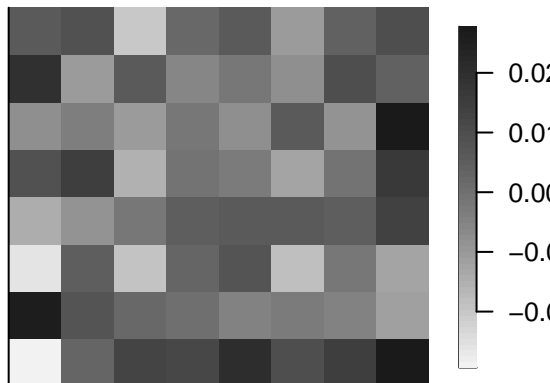
center[4], g = 819



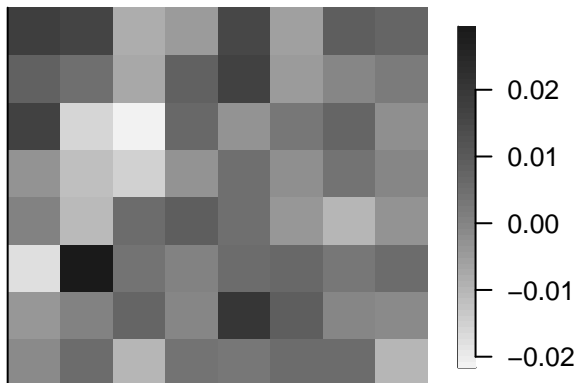
center[1], g = 820



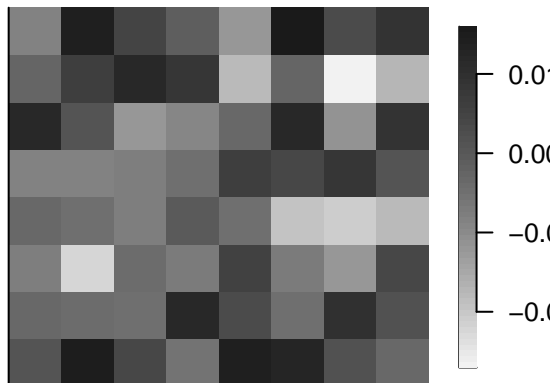
center[2], g = 820



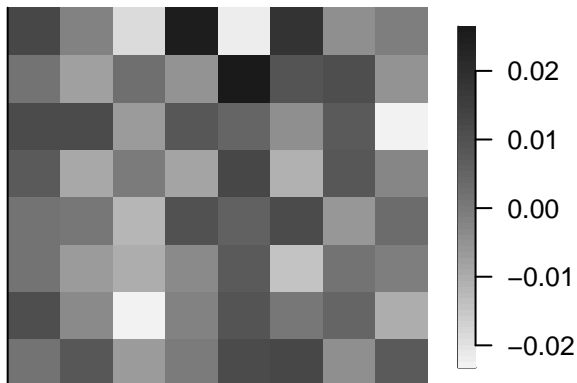
center[3], g = 820



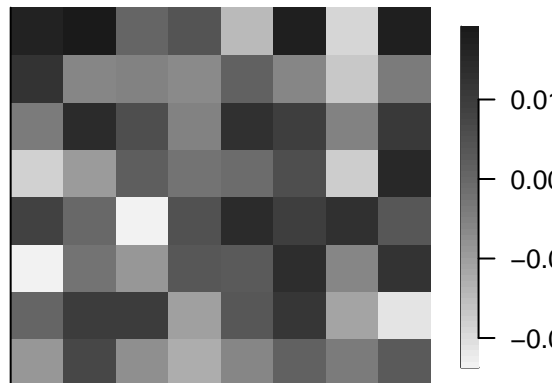
center[4], g = 820



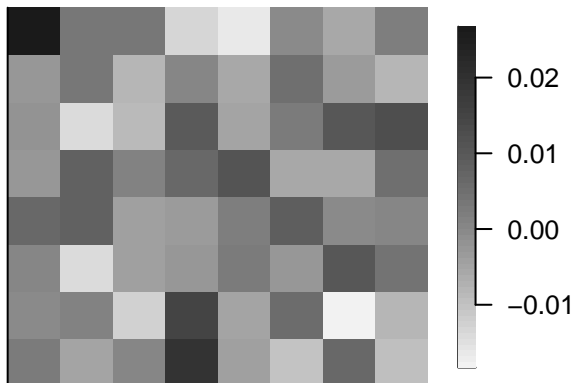
center[1], g = 821



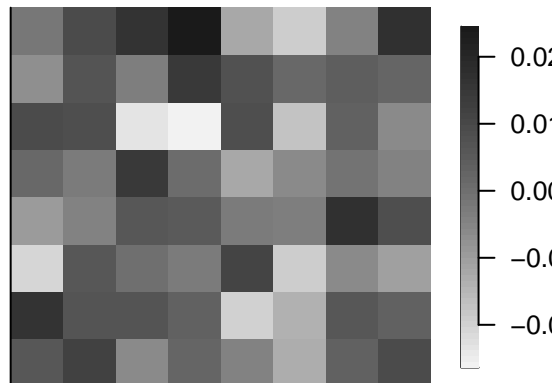
center[2], g = 821



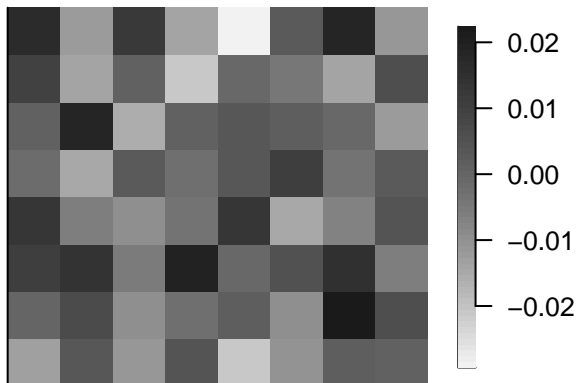
center[3], g = 821



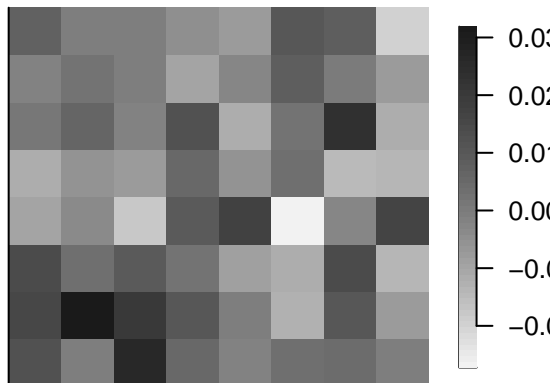
center[4], g = 821



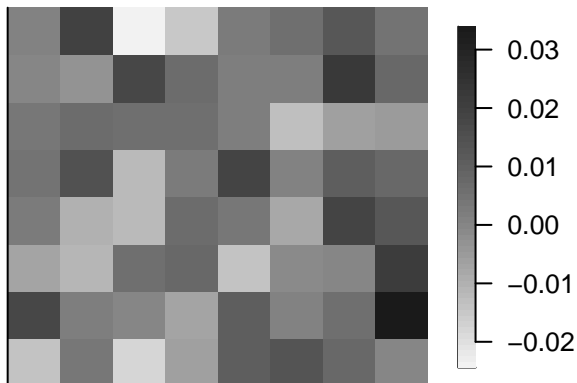
center[1], g = 822



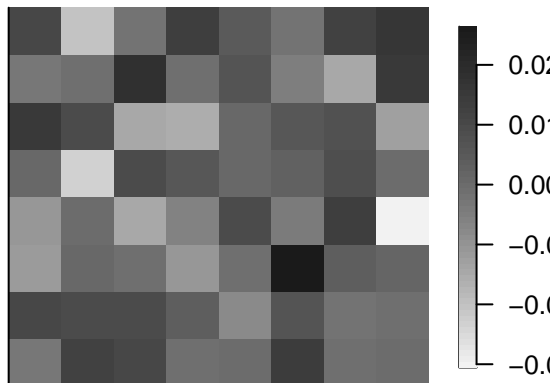
center[2], g = 822



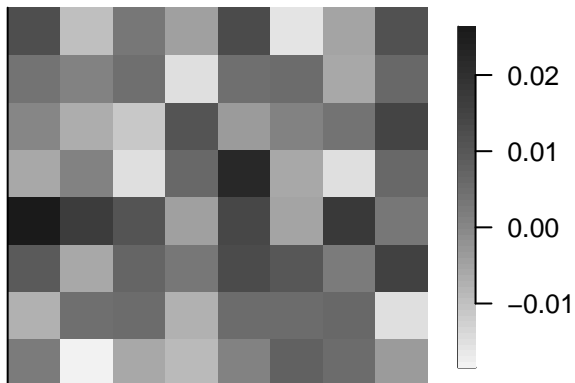
center[3], g = 822



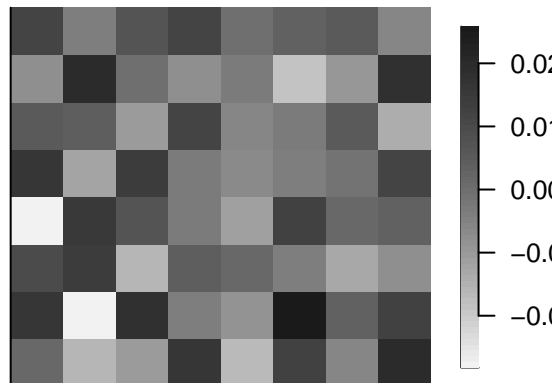
center[4], g = 822



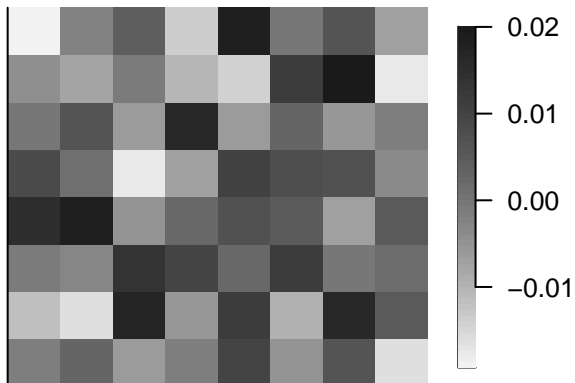
center[1], g = 823



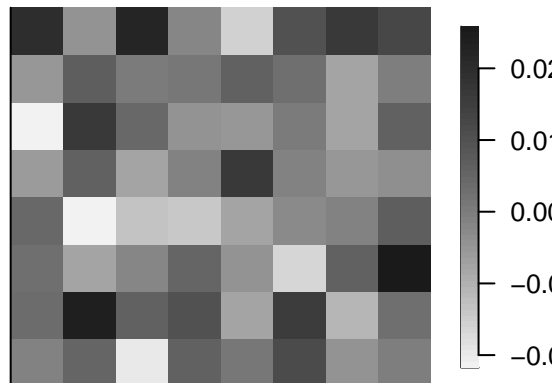
center[2], g = 823



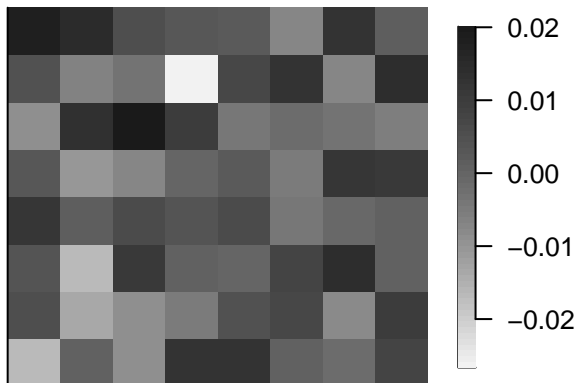
center[3], g = 823



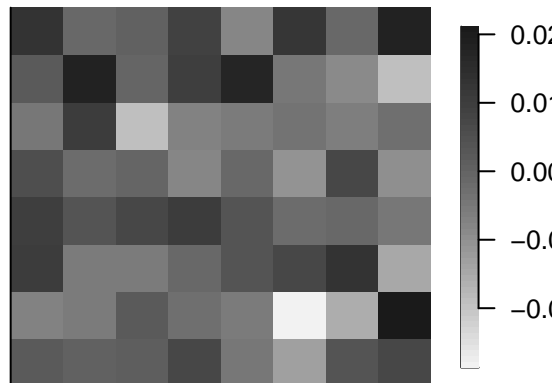
center[4], g = 823



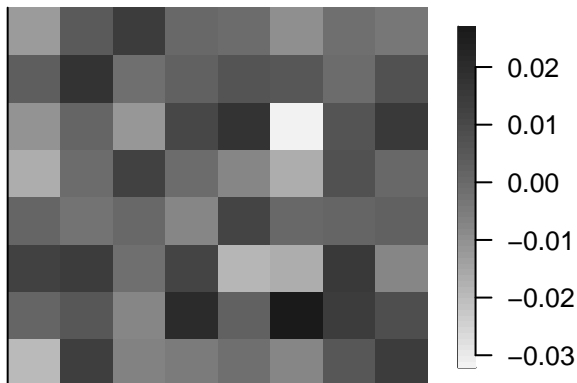
center[1], g = 824



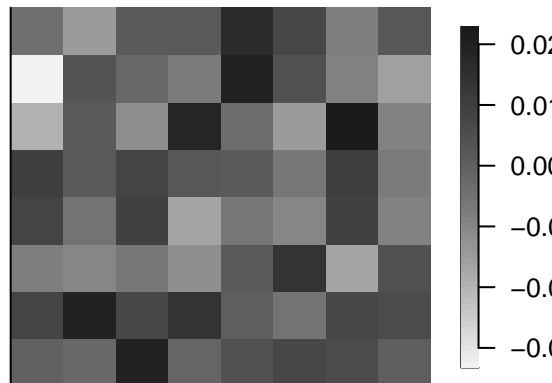
center[2], g = 824



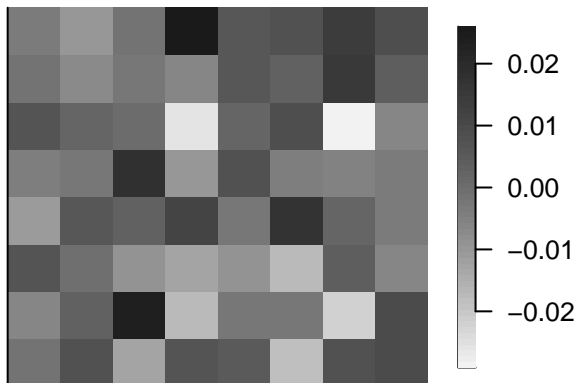
center[3], g = 824



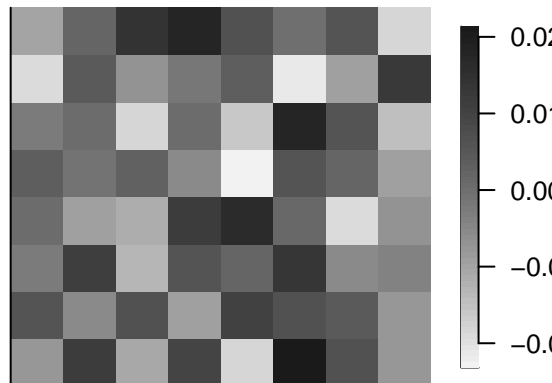
center[4], g = 824



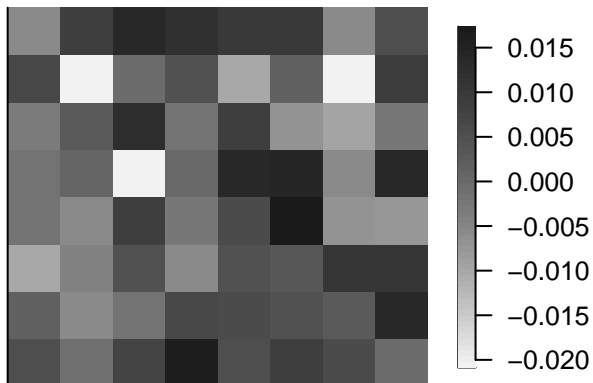
center[1], g = 825



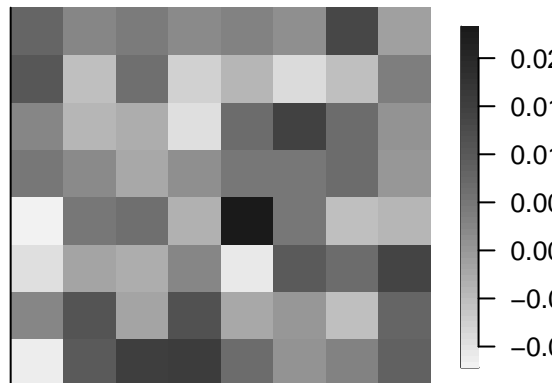
center[2], g = 825



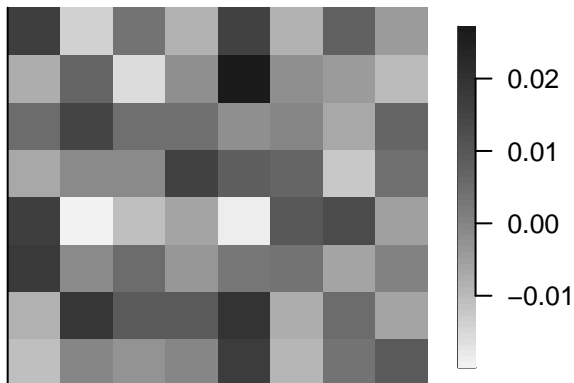
center[3], g = 825



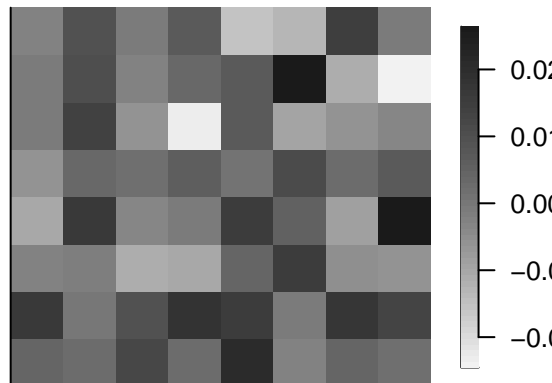
center[4], g = 825



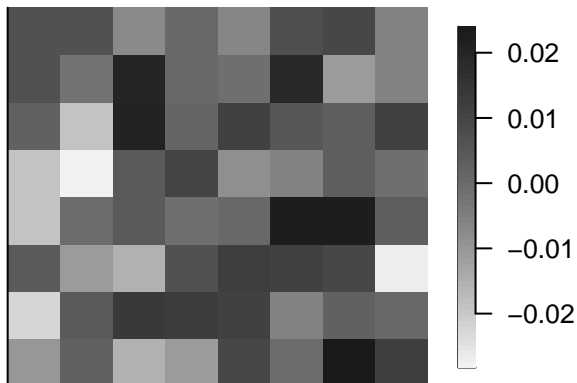
center[1], g = 826



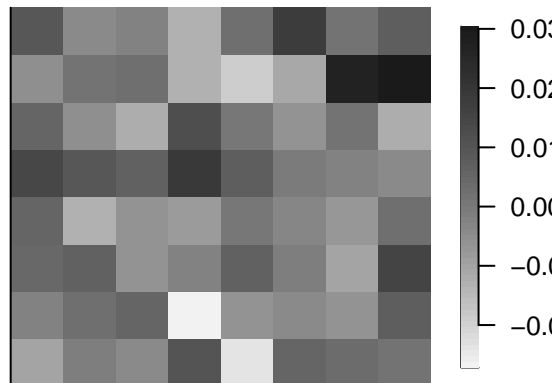
center[2], g = 826



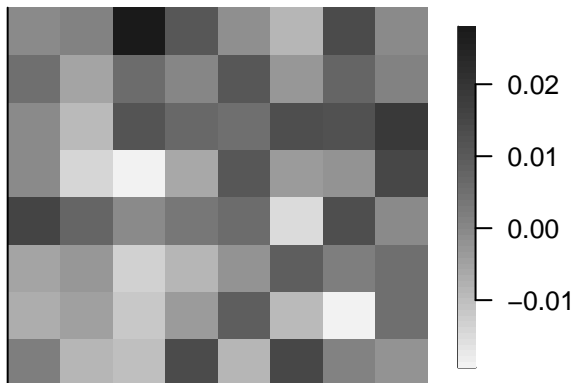
center[3], g = 826



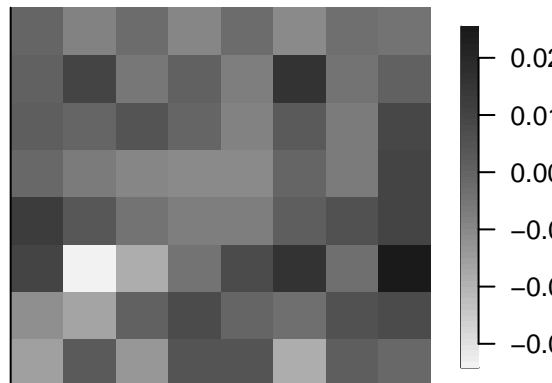
center[4], g = 826



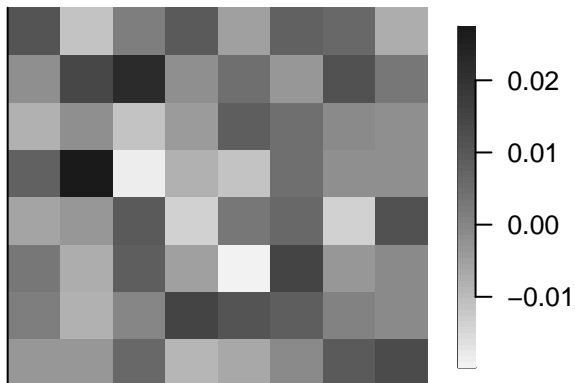
center[1], g = 827



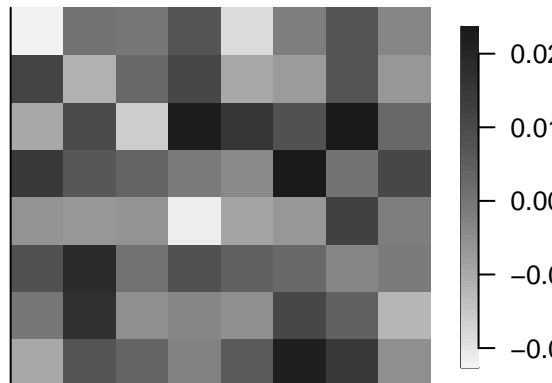
center[2], g = 827



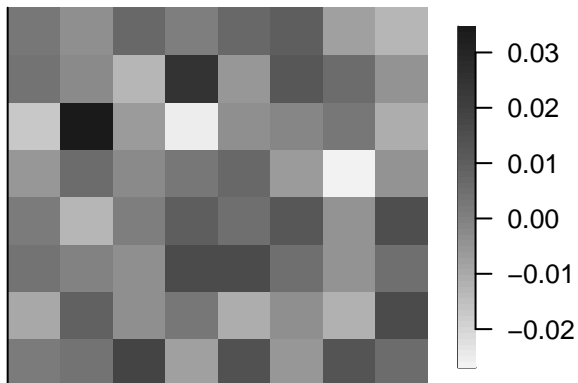
center[3], g = 827



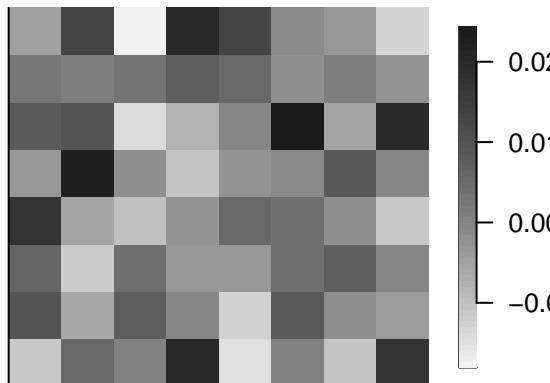
center[4], g = 827



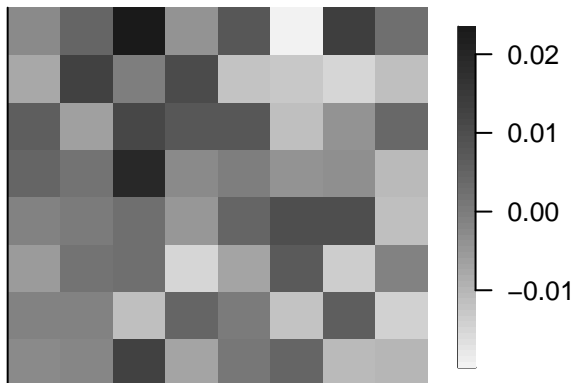
center[1], g = 828



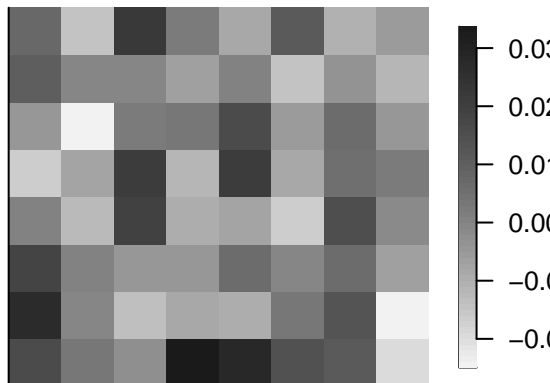
center[2], g = 828



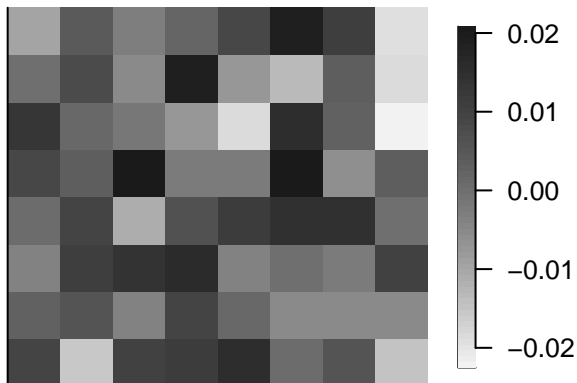
center[3], g = 828



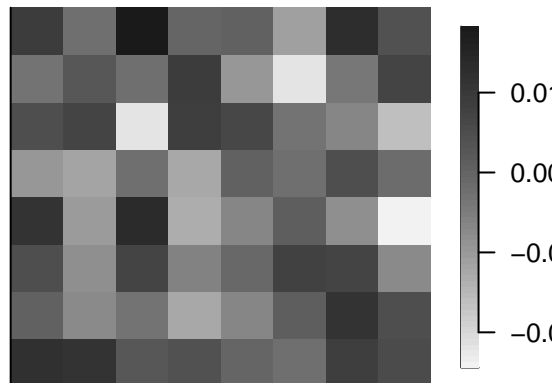
center[4], g = 828



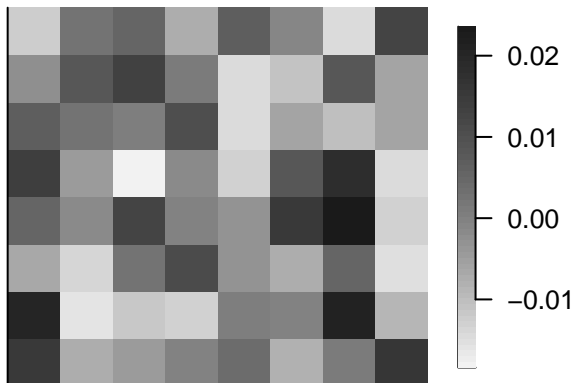
center[1], g = 829



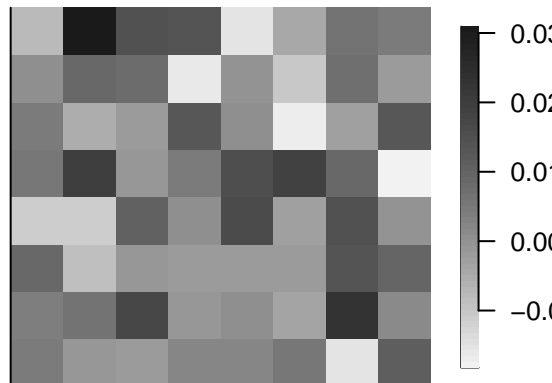
center[2], g = 829



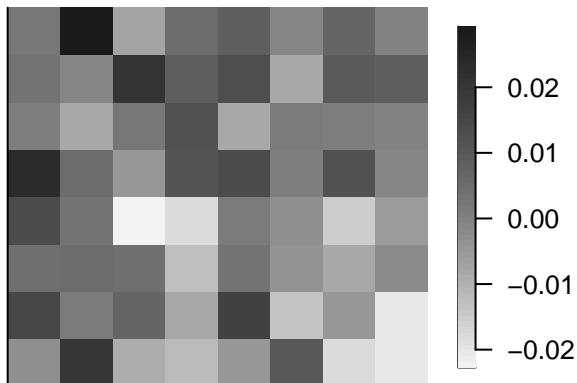
center[3], g = 829



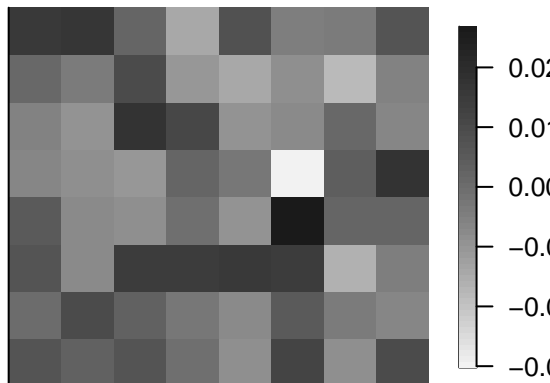
center[4], g = 829



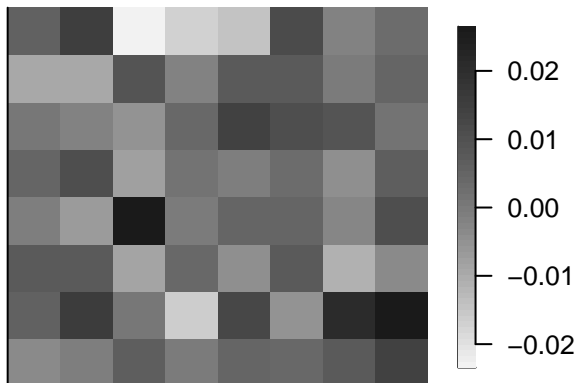
center[1], g = 830



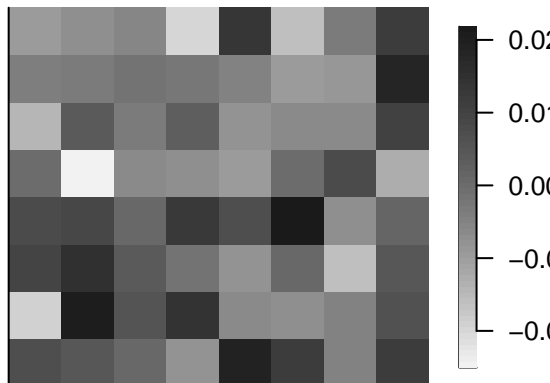
center[2], g = 830



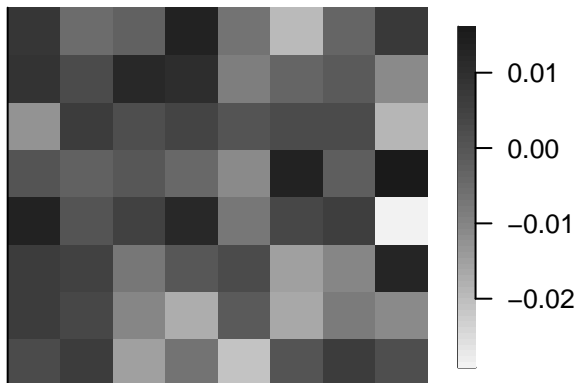
center[3], g = 830



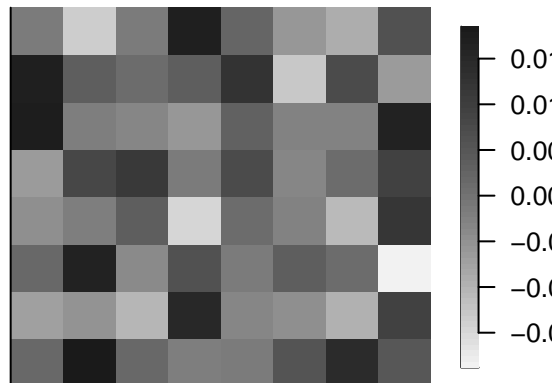
center[4], g = 830



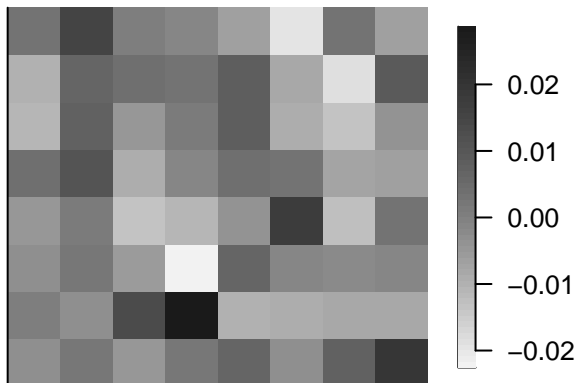
center[1], g = 831



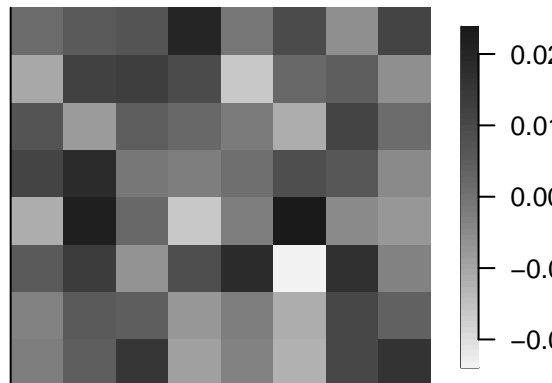
center[2], g = 831



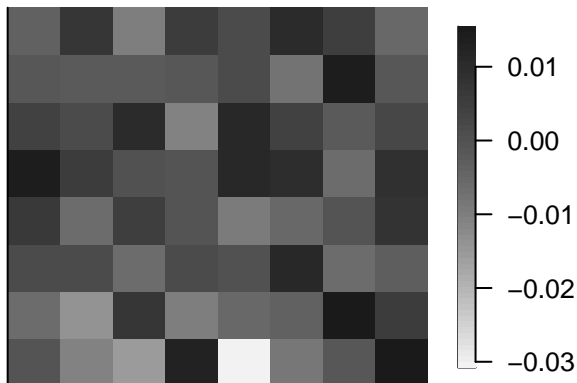
center[3], g = 831



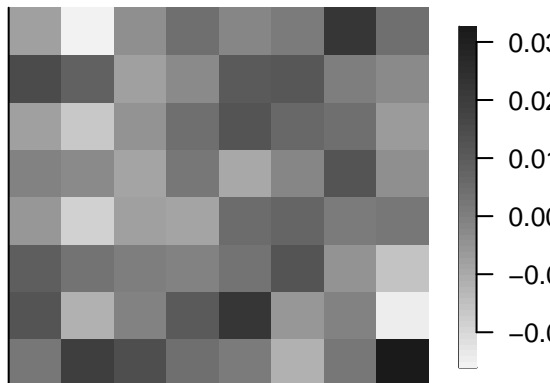
center[4], g = 831



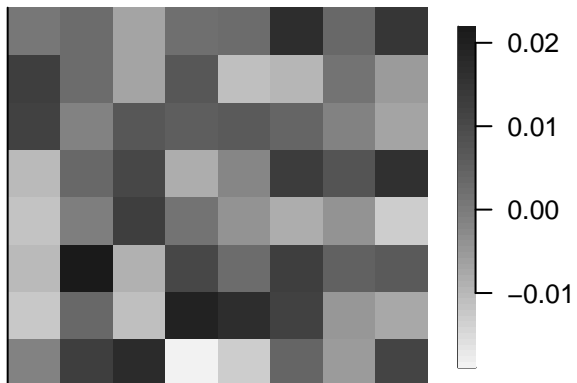
center[1], g = 832



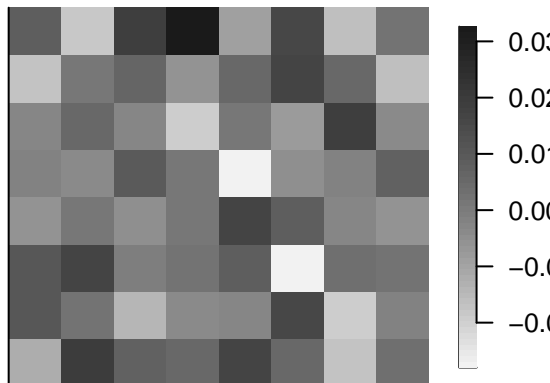
center[2], g = 832



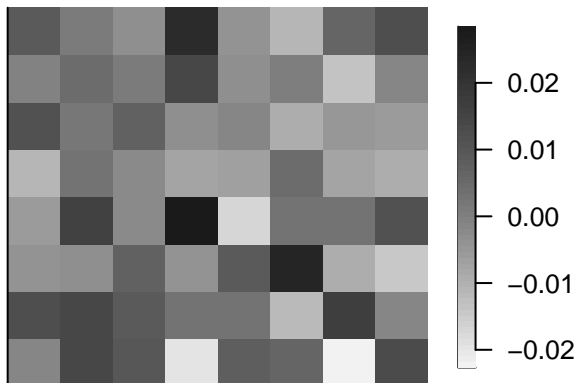
center[3], g = 832



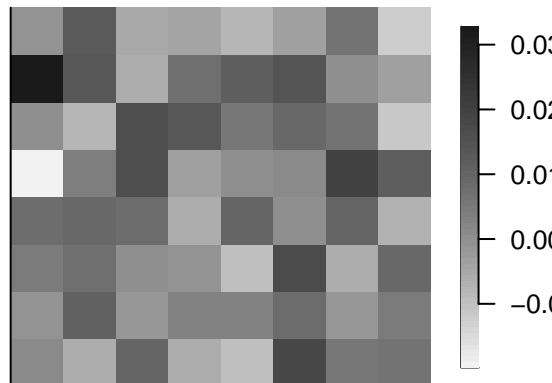
center[4], g = 832



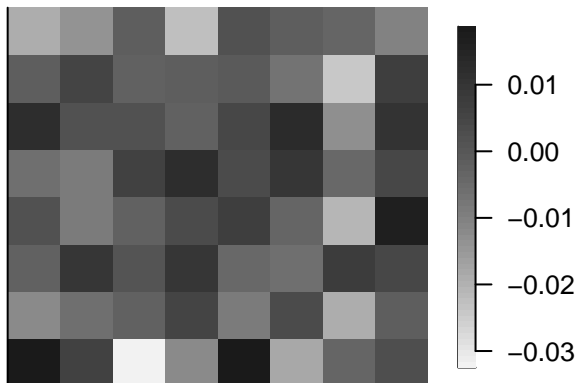
center[1], g = 833



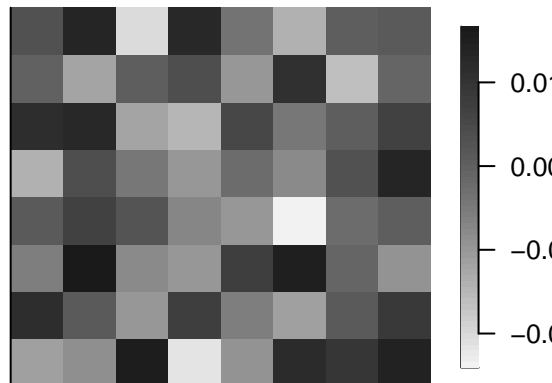
center[2], g = 833



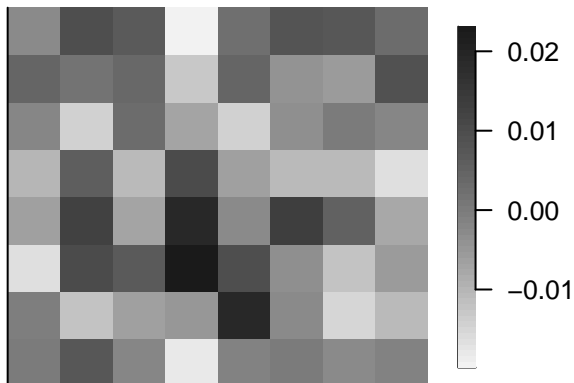
center[3], g = 833



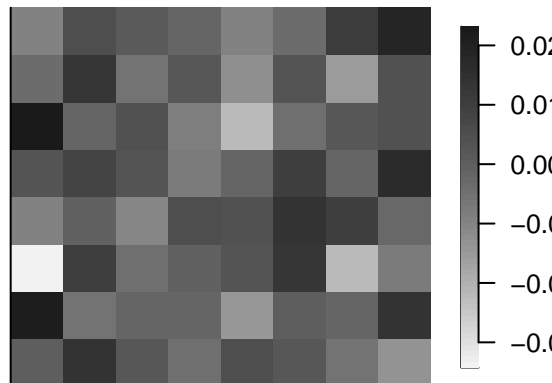
center[4], g = 833



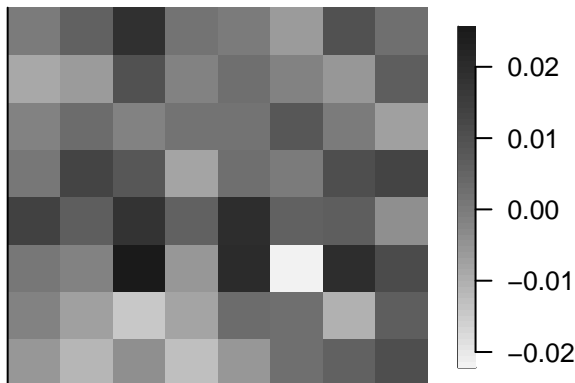
center[1], g = 834



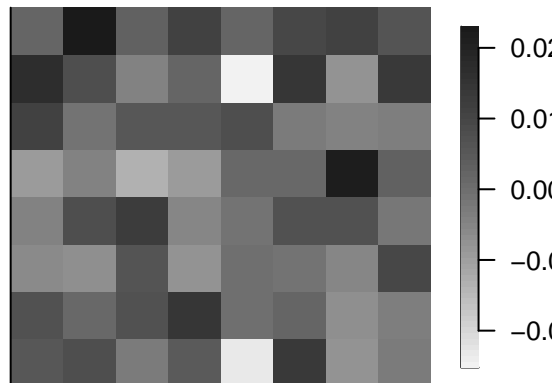
center[2], g = 834



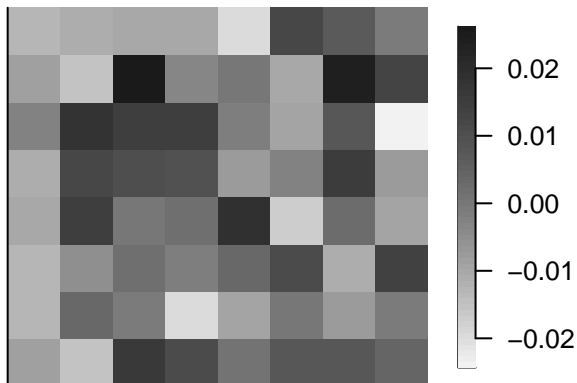
center[3], g = 834



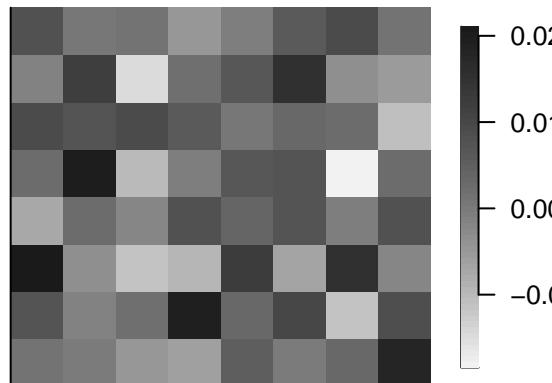
center[4], g = 834



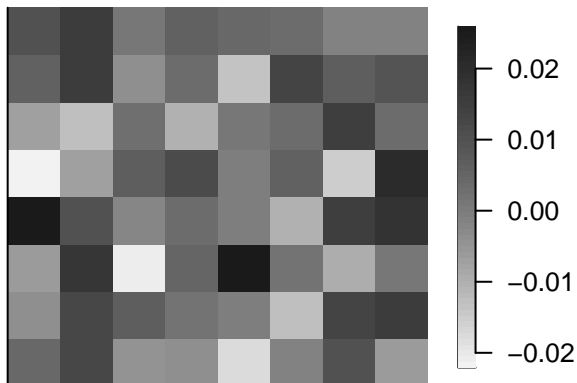
center[1], g = 835



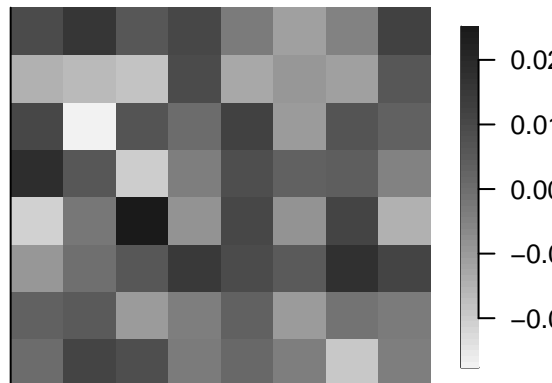
center[2], g = 835



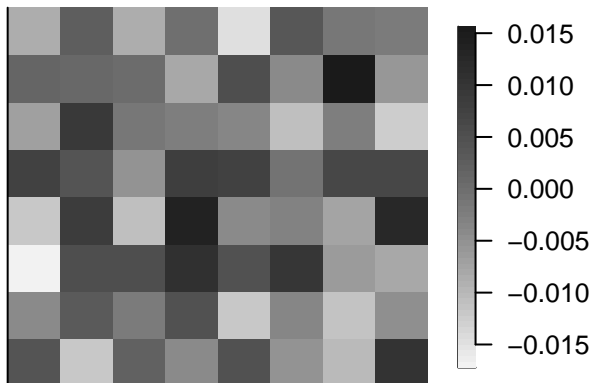
center[3], g = 835



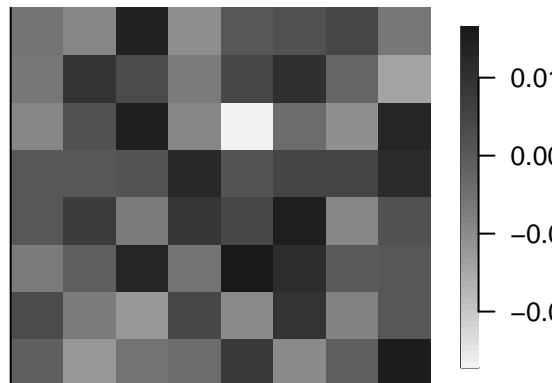
center[4], g = 835



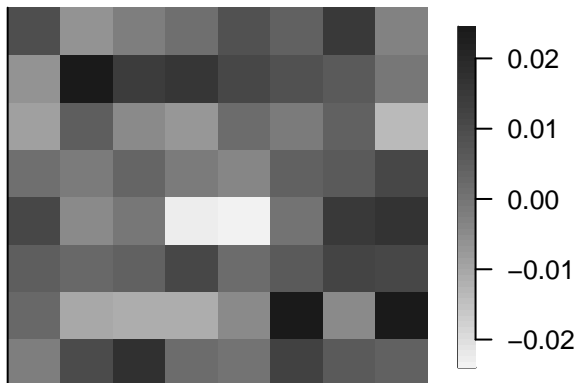
center[1], g = 836



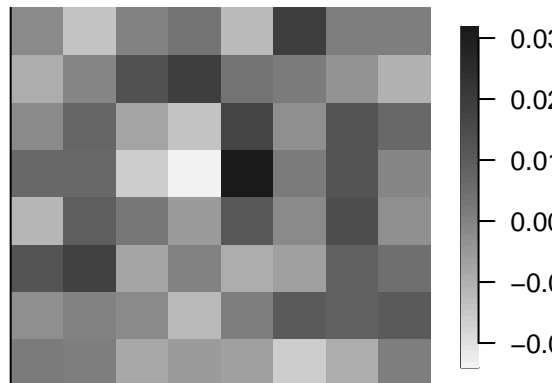
center[2], g = 836



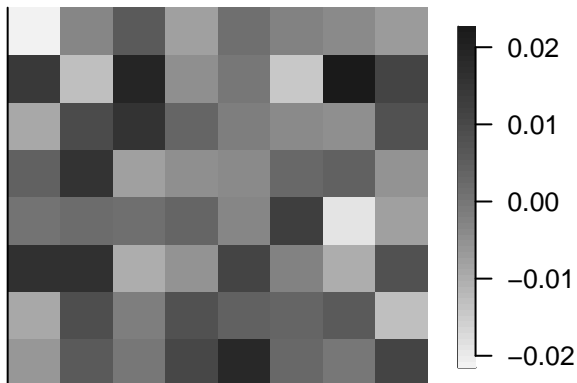
center[3], g = 836



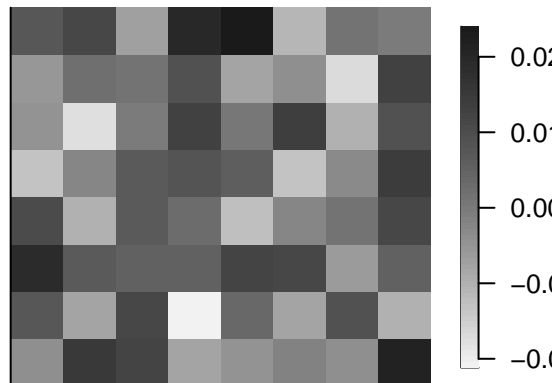
center[4], g = 836



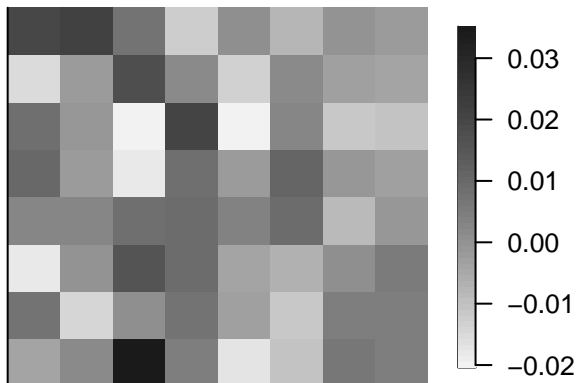
center[1], g = 837



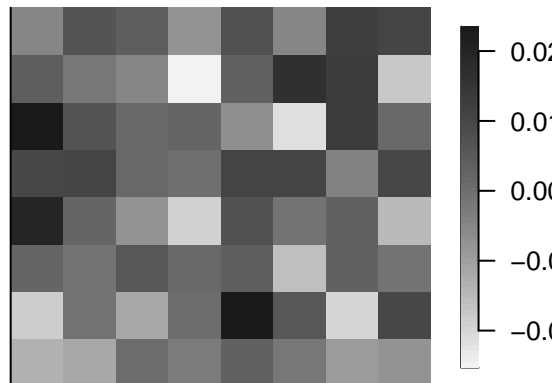
center[2], g = 837



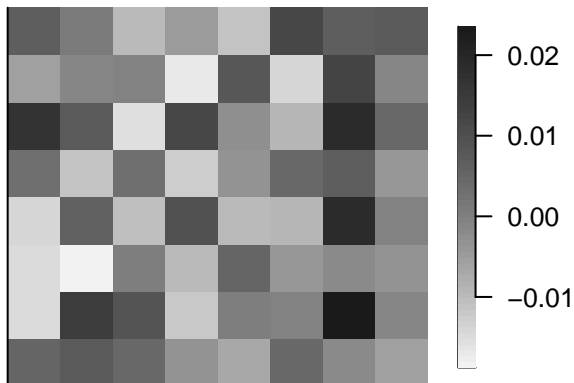
center[3], g = 837



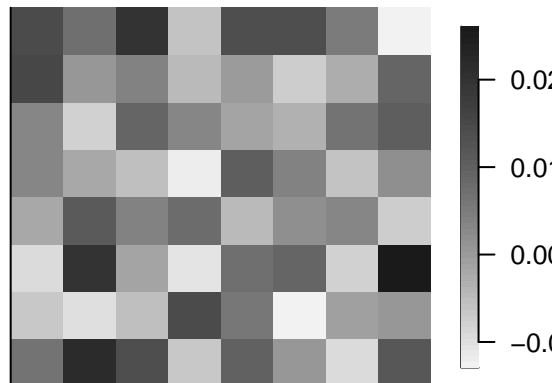
center[4], g = 837



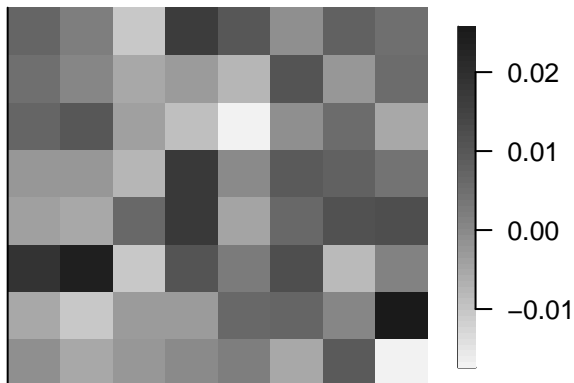
center[1], g = 838



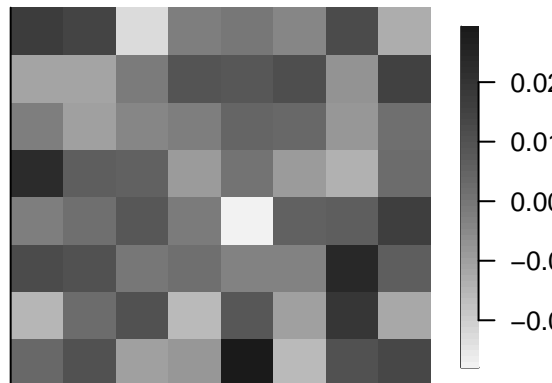
center[2], g = 838



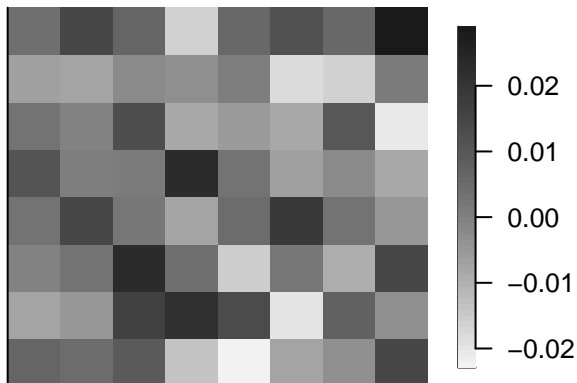
center[3], g = 838



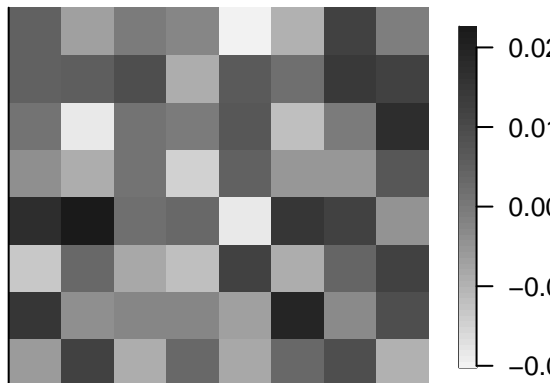
center[4], g = 838



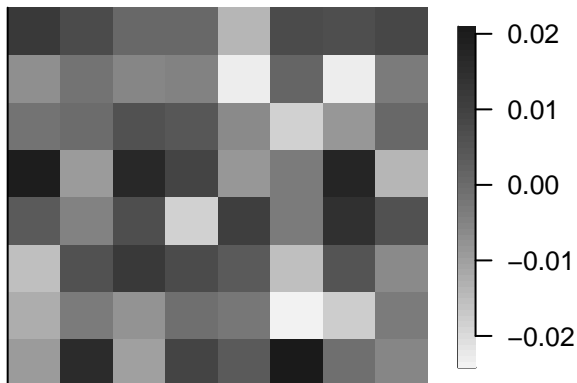
center[1], g = 839



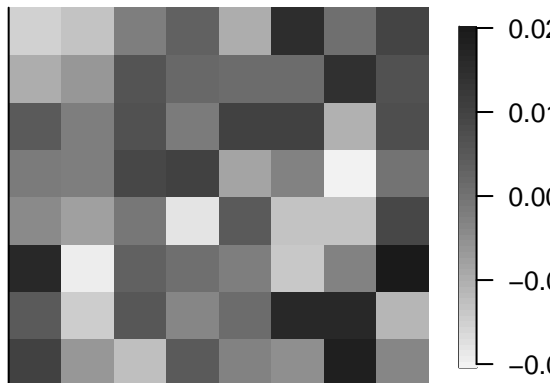
center[2], g = 839



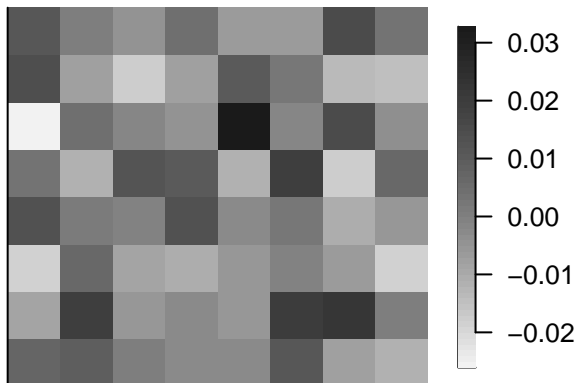
center[3], g = 839



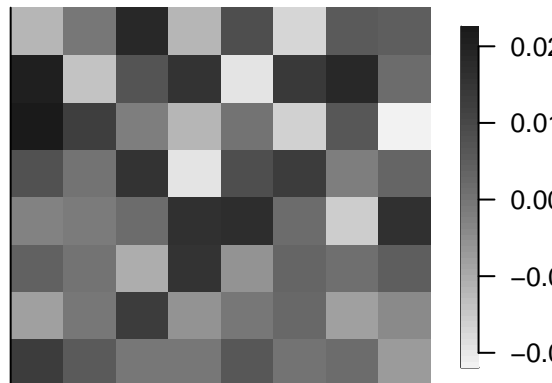
center[4], g = 839



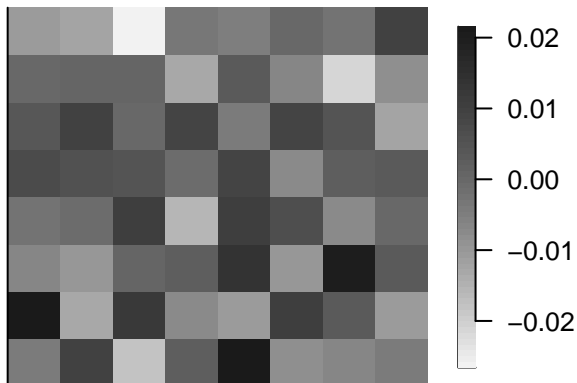
center[1], g = 840



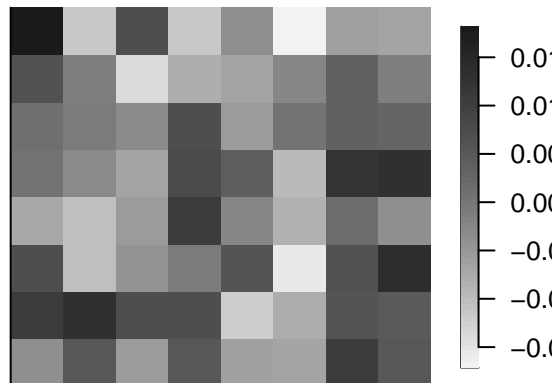
center[2], g = 840



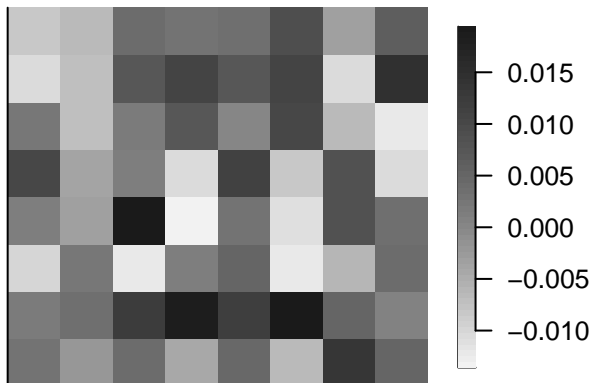
center[3], g = 840



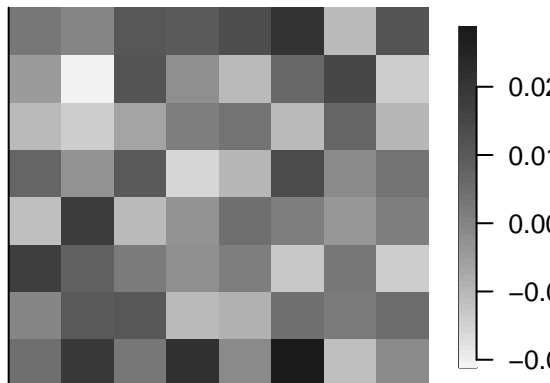
center[4], g = 840



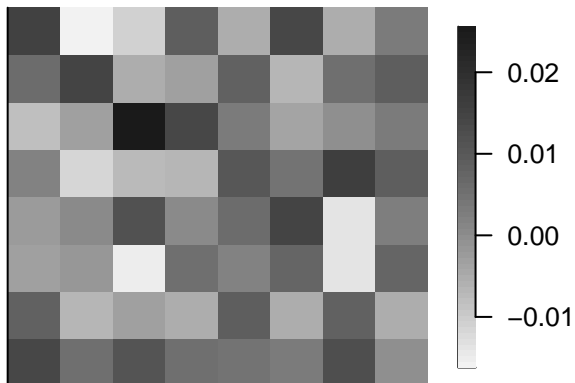
center[1], g = 841



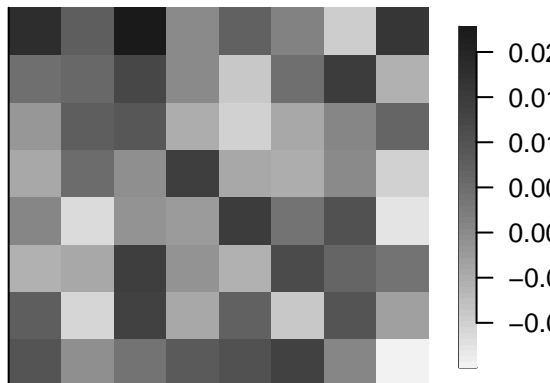
center[2], g = 841



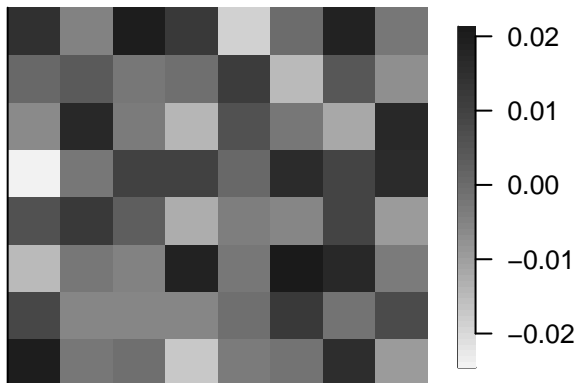
center[3], g = 841



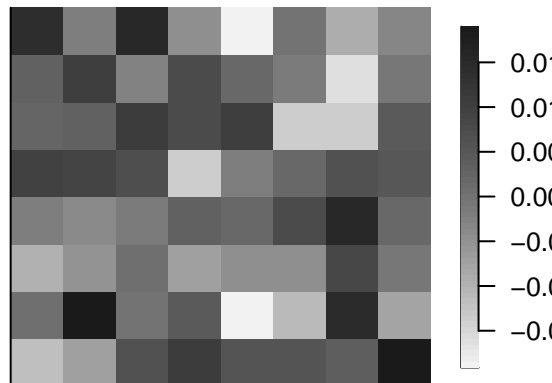
center[4], g = 841



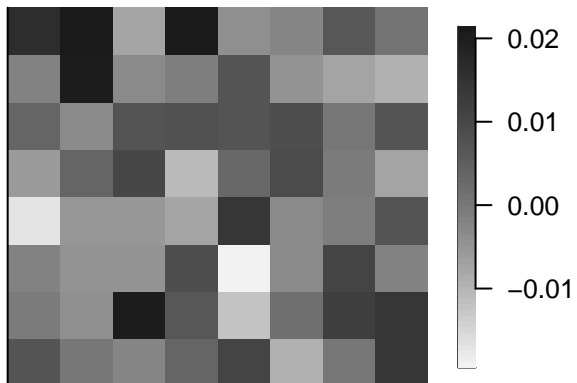
center[1], g = 842



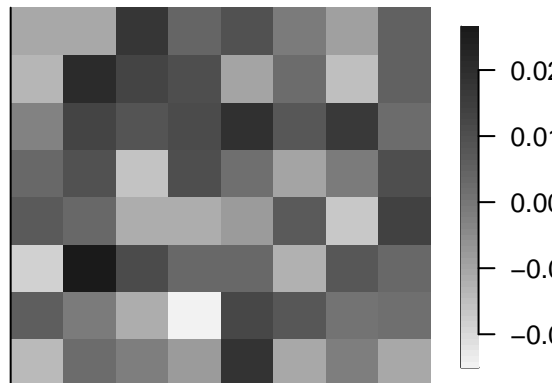
center[2], g = 842



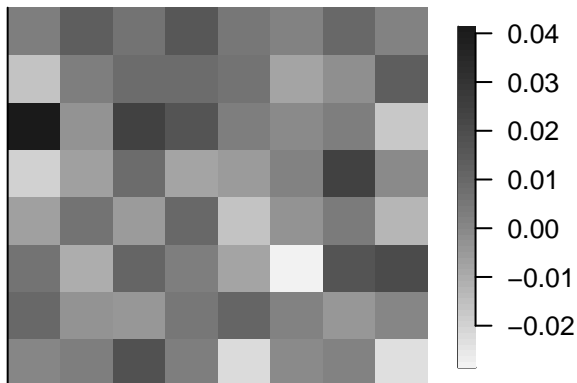
center[3], g = 842



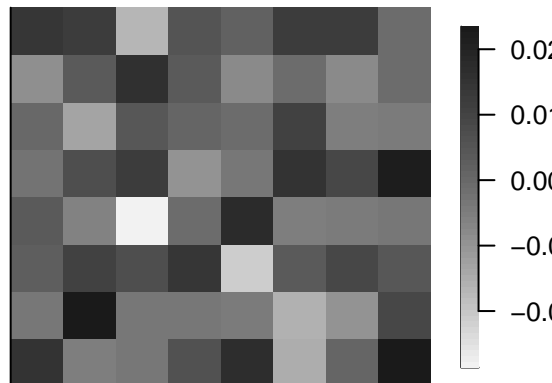
center[4], g = 842



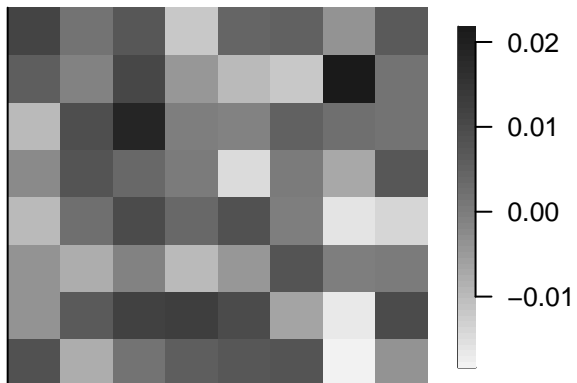
center[1], g = 843



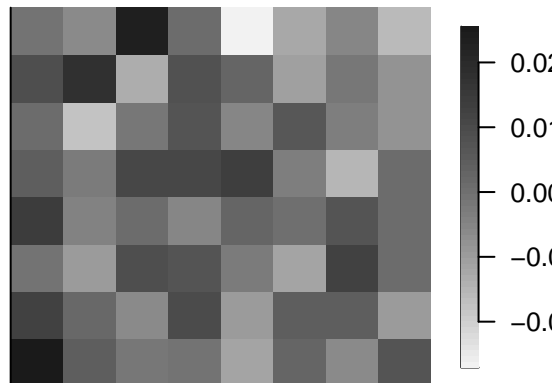
center[2], g = 843



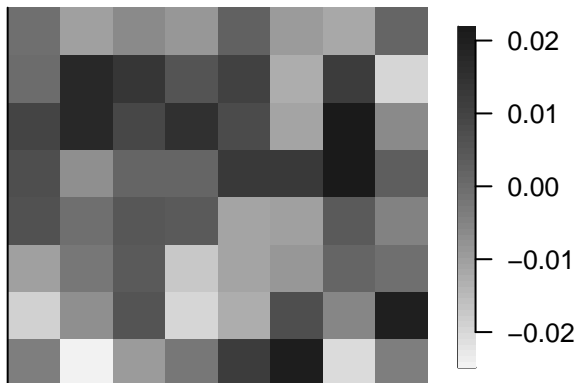
center[3], g = 843



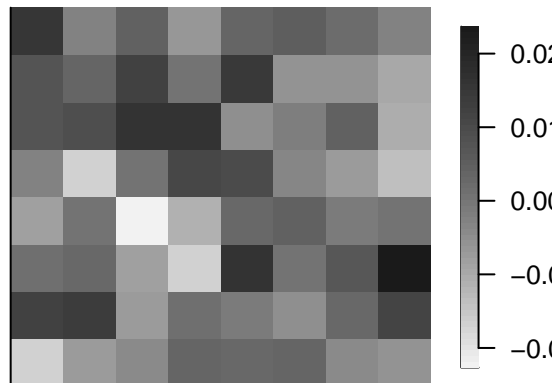
center[4], g = 843



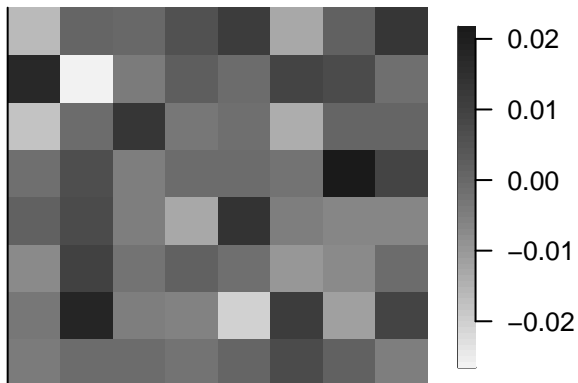
center[1], g = 844



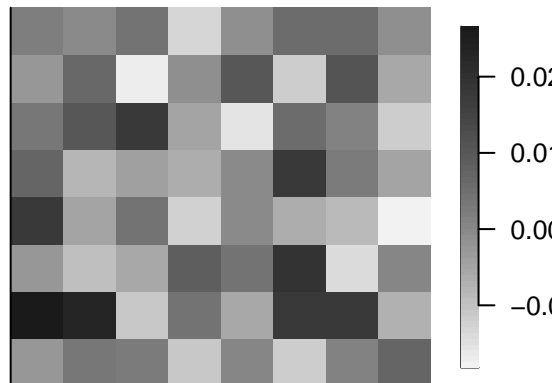
center[2], g = 844



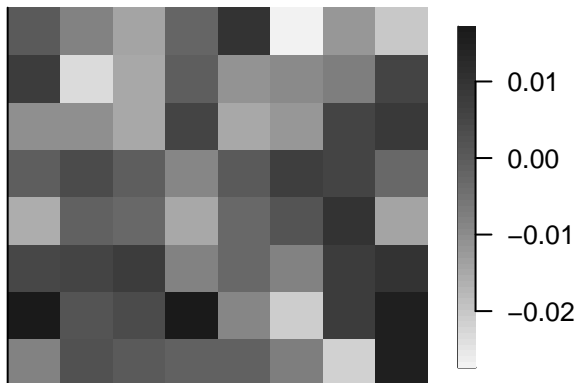
center[3], g = 844



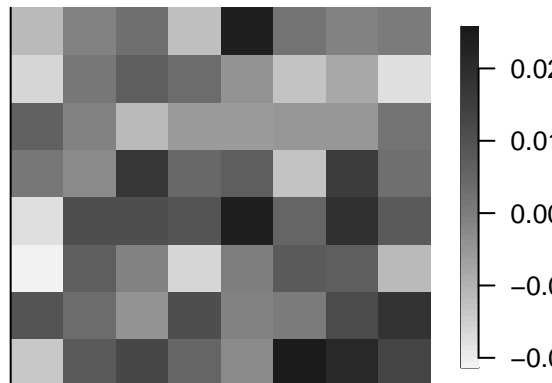
center[4], g = 844



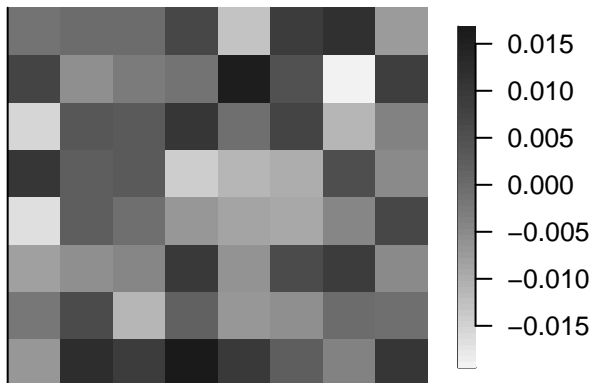
center[1], g = 845



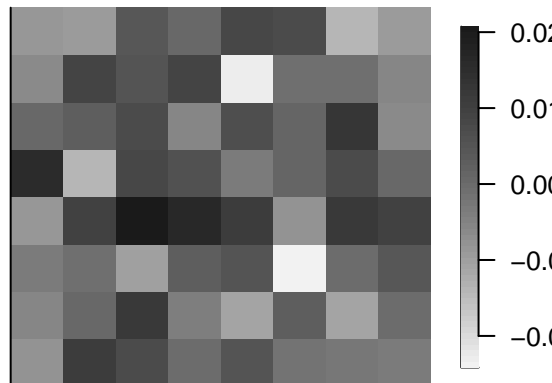
center[2], g = 845



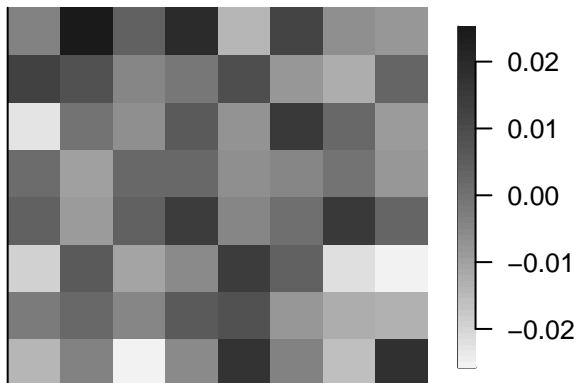
center[3], g = 845



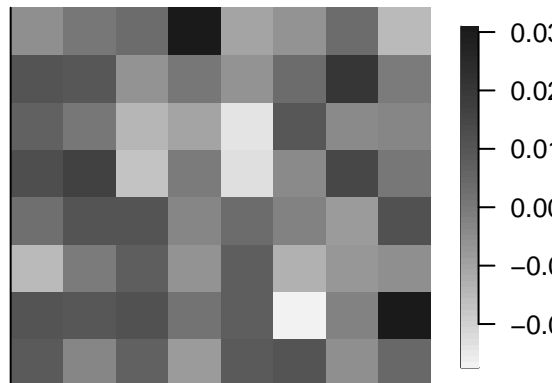
center[4], g = 845



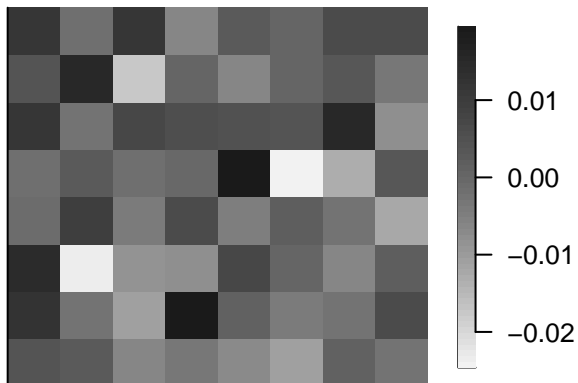
center[1], g = 846



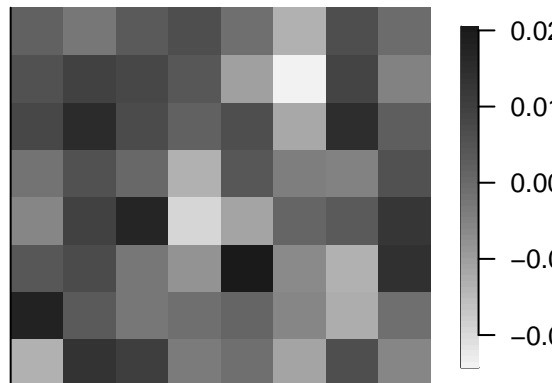
center[2], g = 846



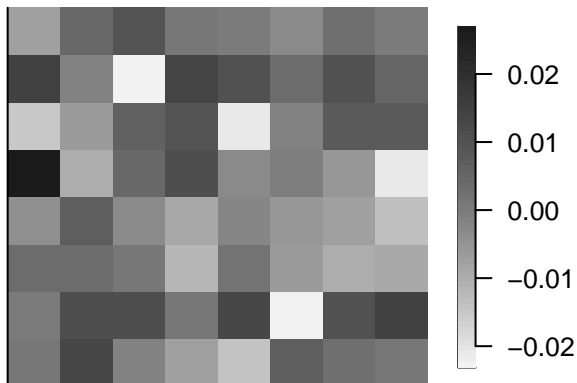
center[3], g = 846



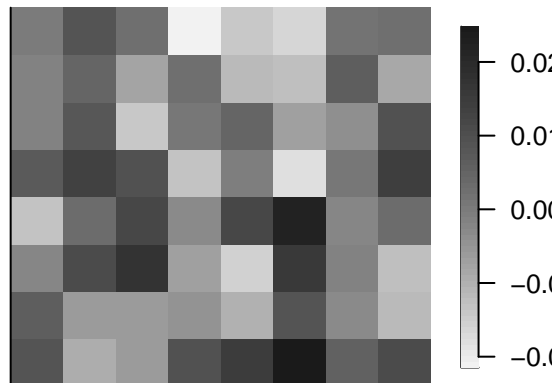
center[4], g = 846



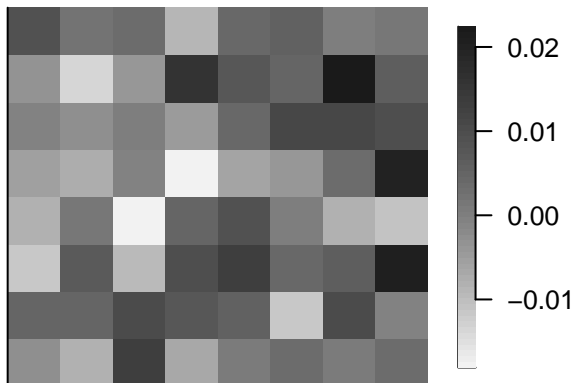
center[1], g = 847



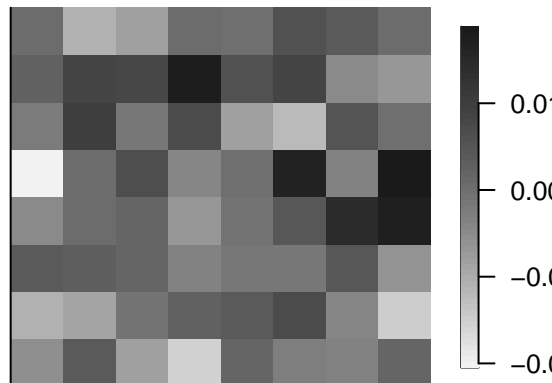
center[2], g = 847



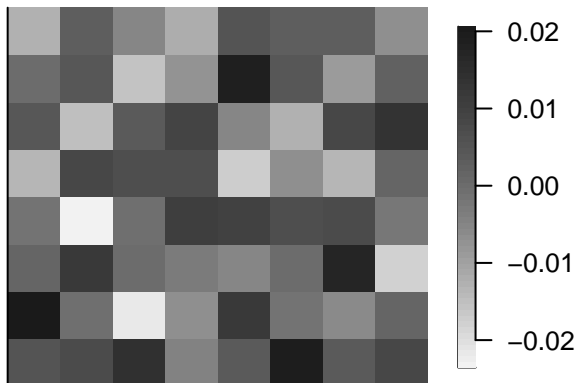
center[3], g = 847



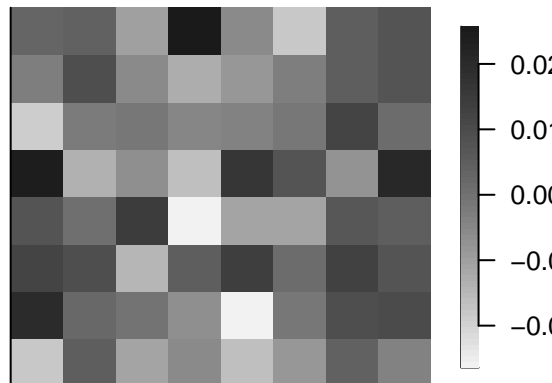
center[4], g = 847



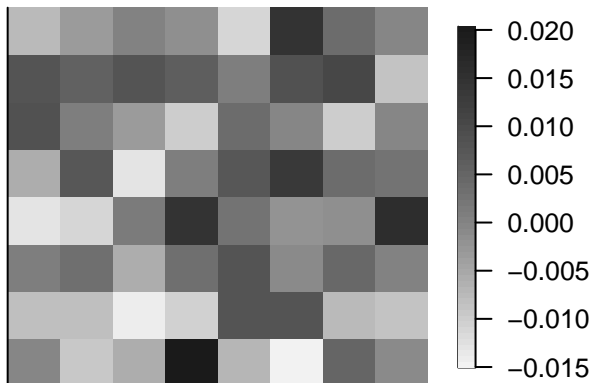
center[1], g = 848



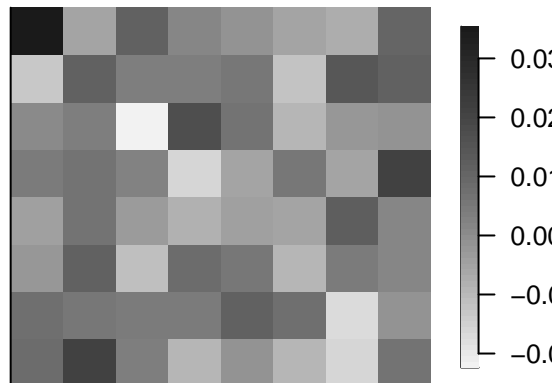
center[2], g = 848



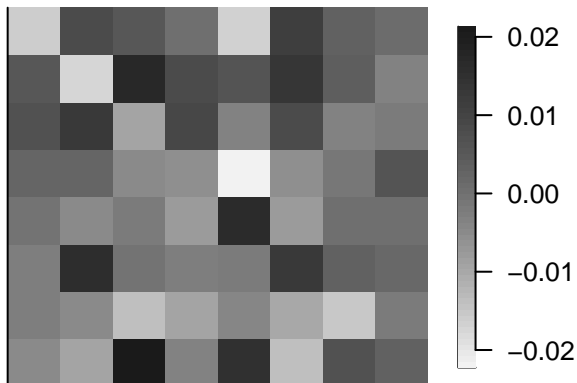
center[3], g = 848



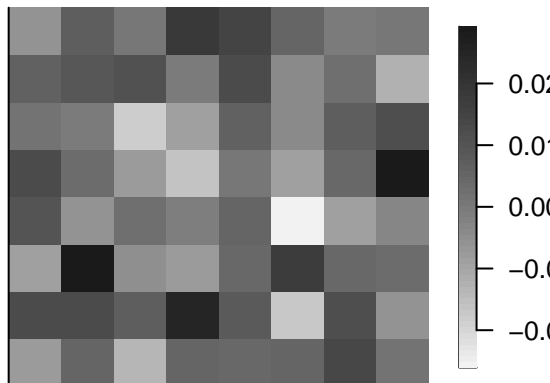
center[4], g = 848



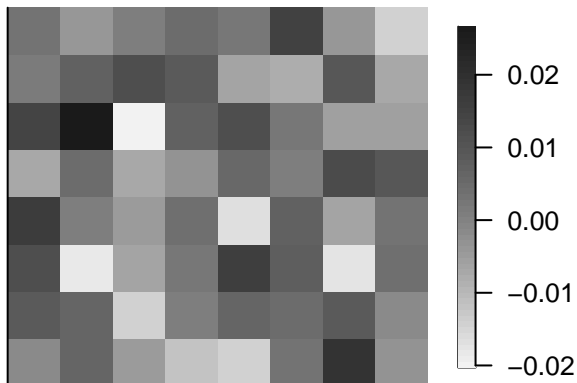
center[1], g = 849



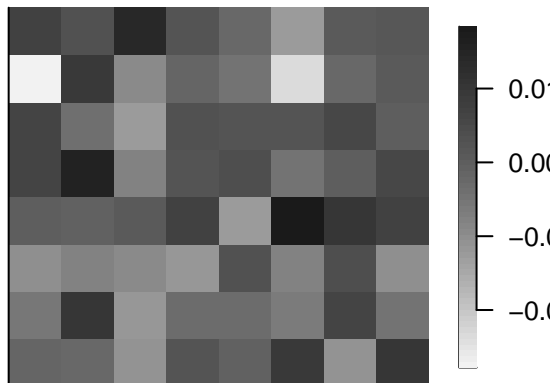
center[2], g = 849



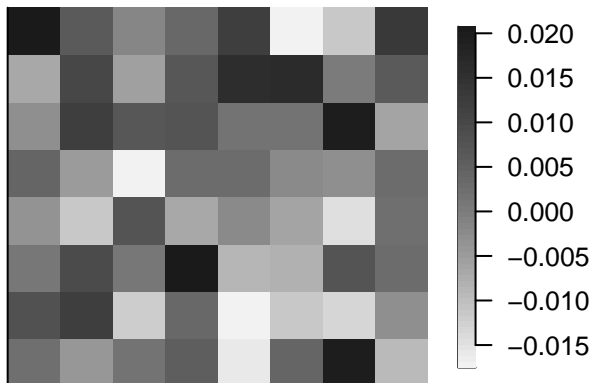
center[3], g = 849



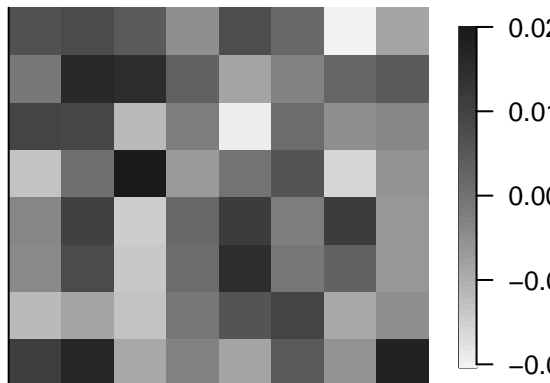
center[4], g = 849



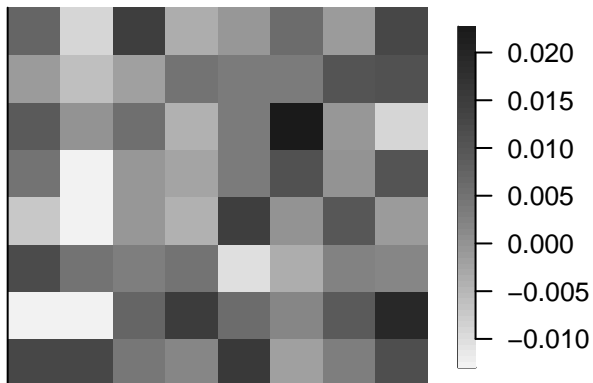
center[1], g = 850



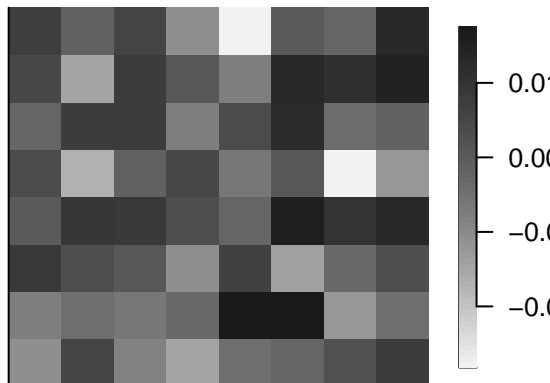
center[2], g = 850



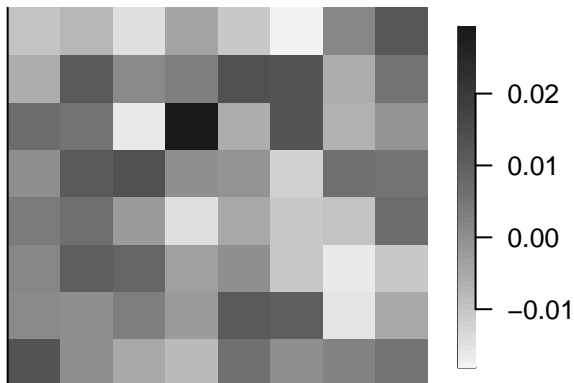
center[3], g = 850



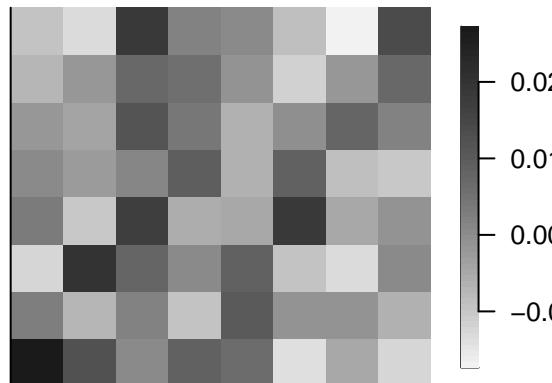
center[4], g = 850



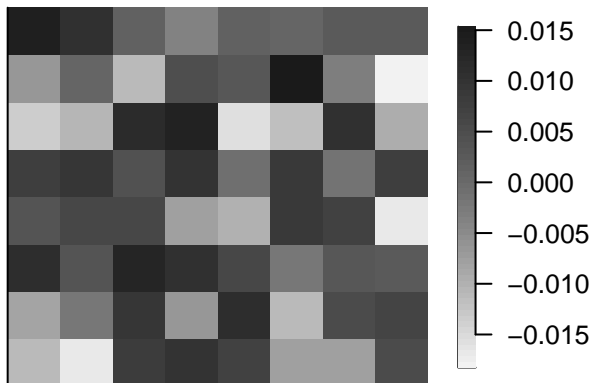
center[1], g = 851



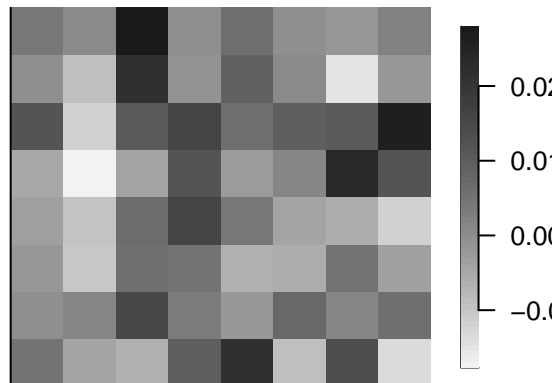
center[2], g = 851



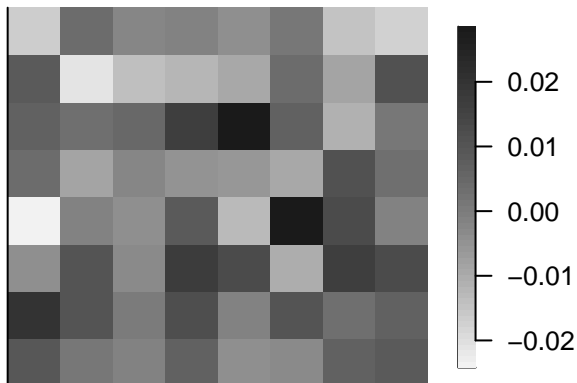
center[3], g = 851



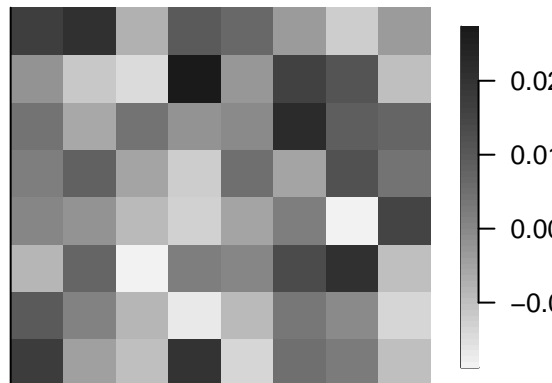
center[4], g = 851



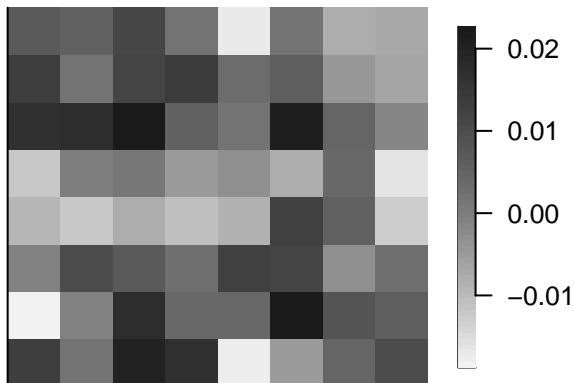
center[1], g = 852



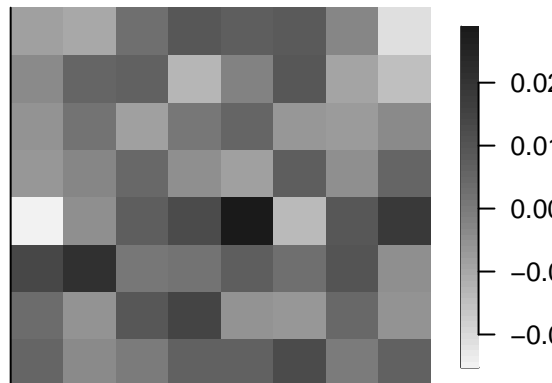
center[2], g = 852



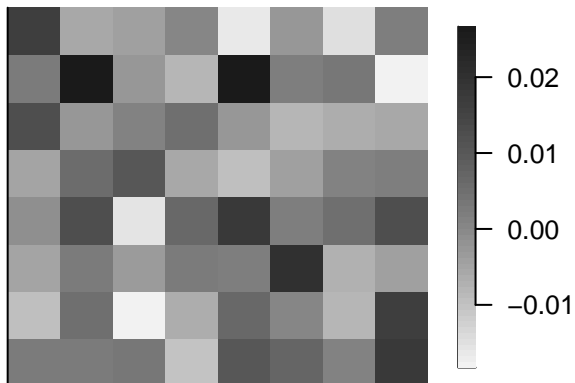
center[3], g = 852



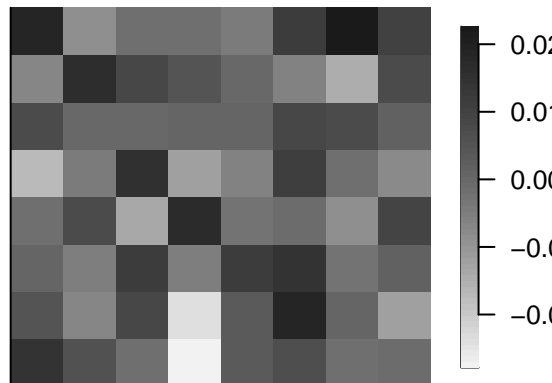
center[4], g = 852



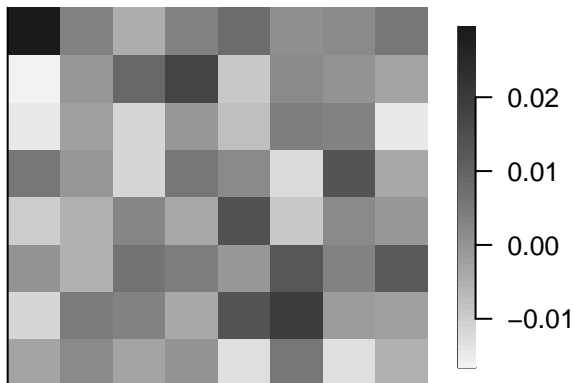
center[1], g = 853



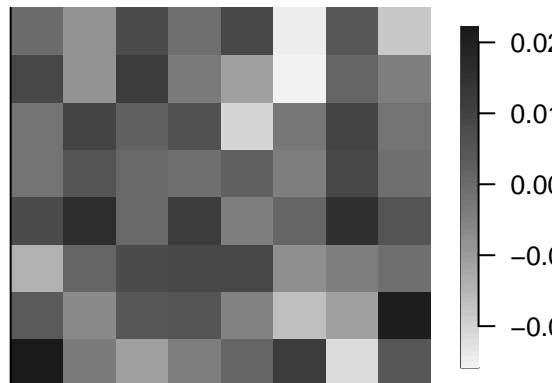
center[2], g = 853



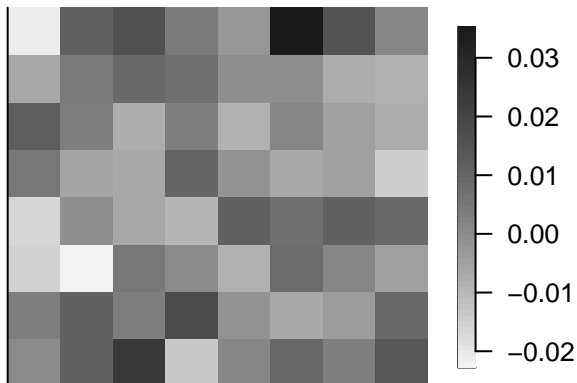
center[3], g = 853



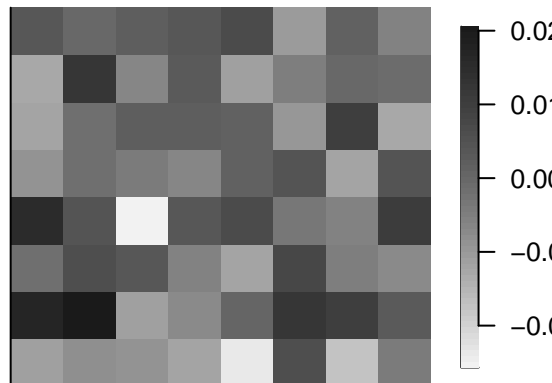
center[4], g = 853



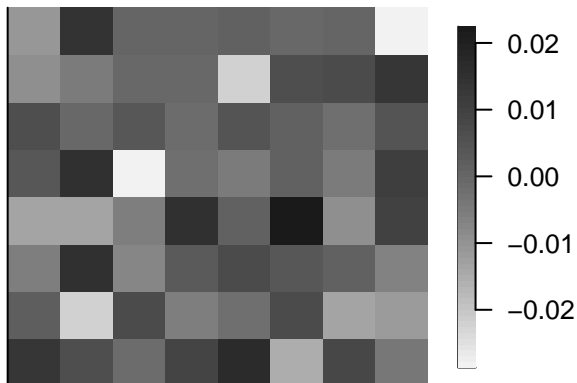
center[1], g = 854



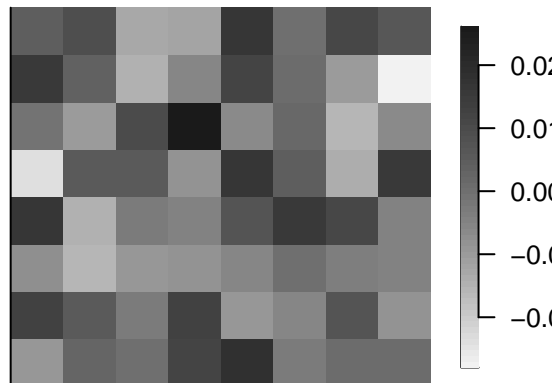
center[2], g = 854



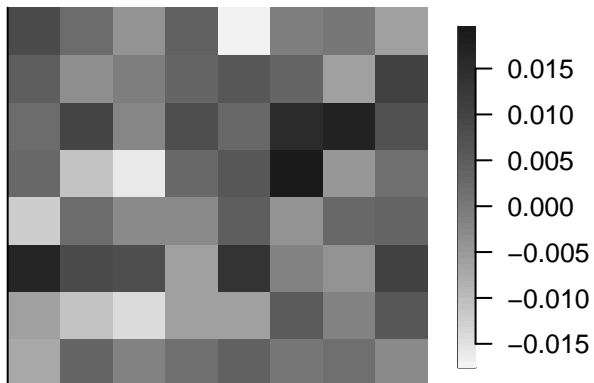
center[3], g = 854



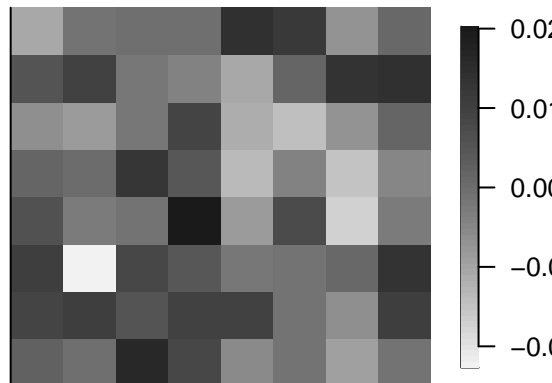
center[4], g = 854



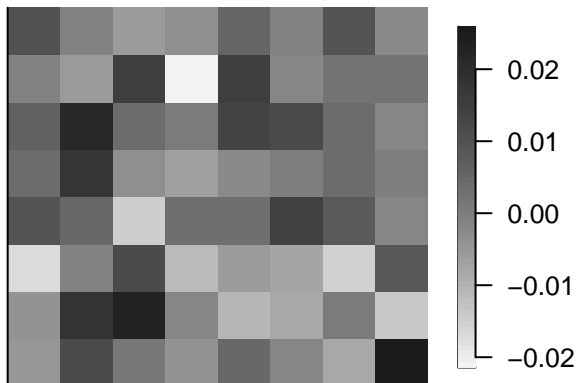
center[1], g = 855



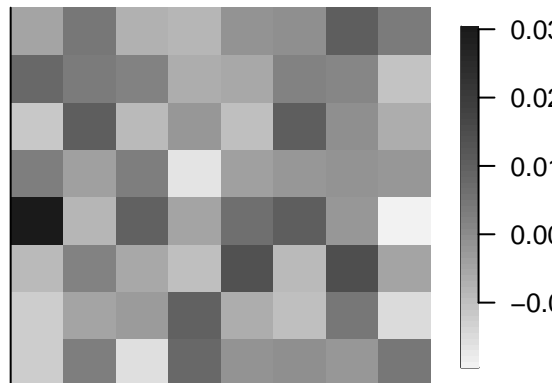
center[2], g = 855



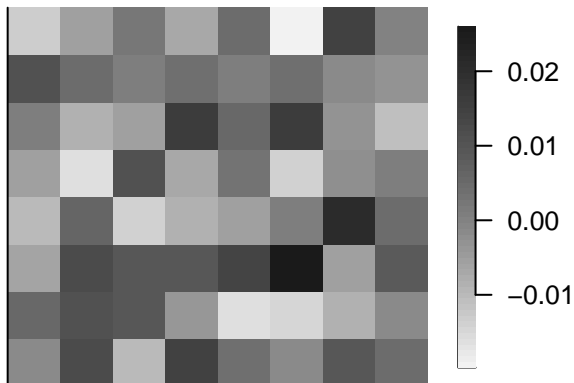
center[3], g = 855



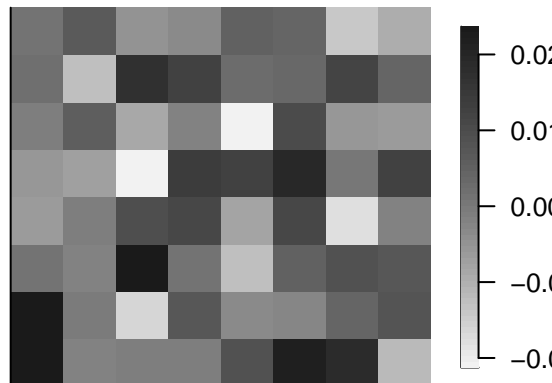
center[4], g = 855



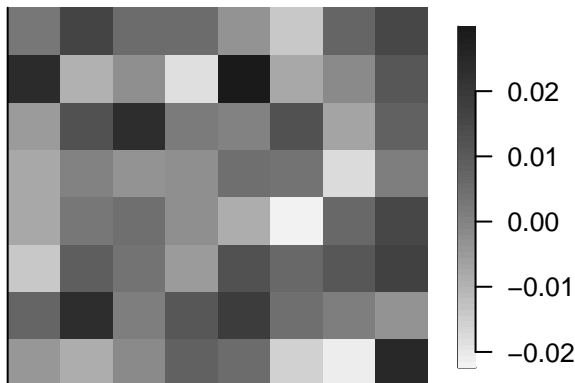
center[1], g = 856



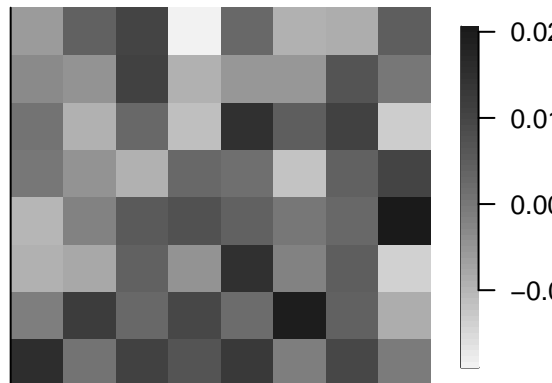
center[2], g = 856



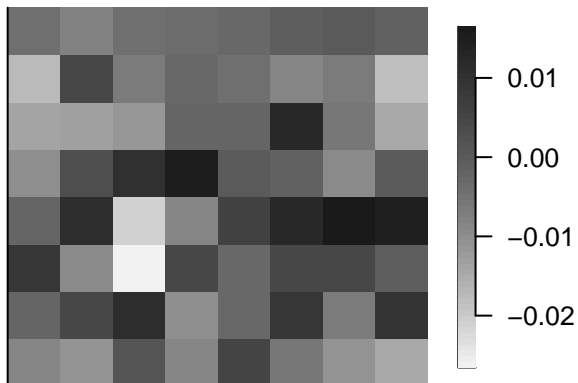
center[3], g = 856



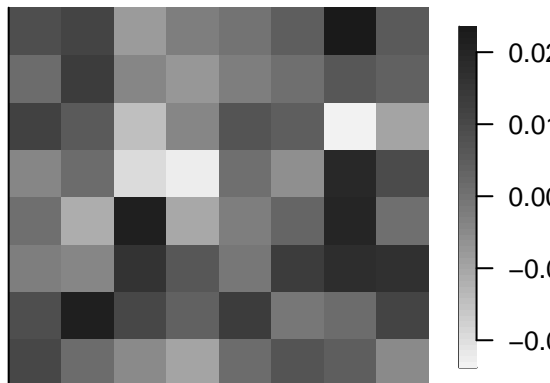
center[4], g = 856



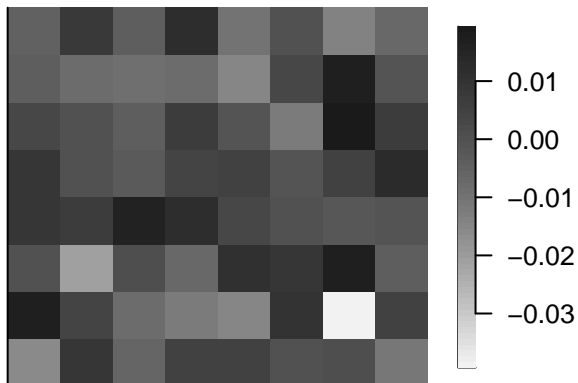
center[1], g = 857



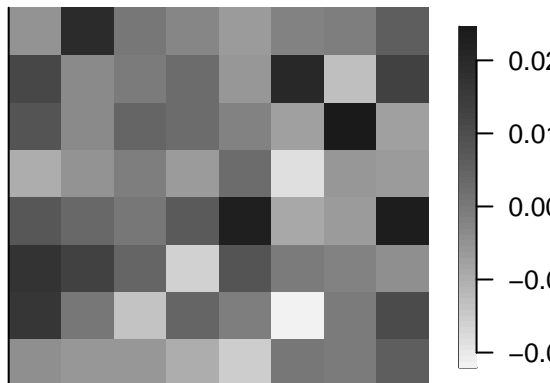
center[2], g = 857



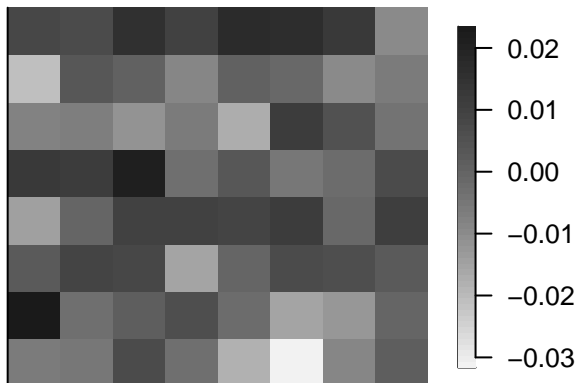
center[3], g = 857



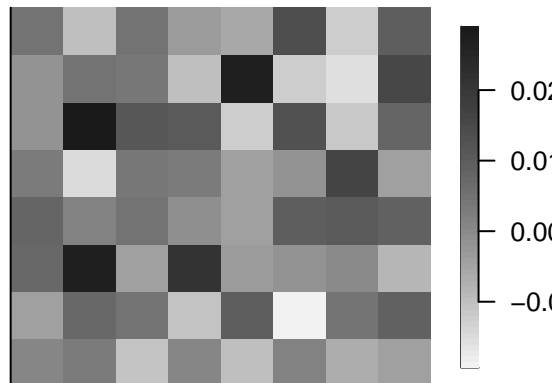
center[4], g = 857



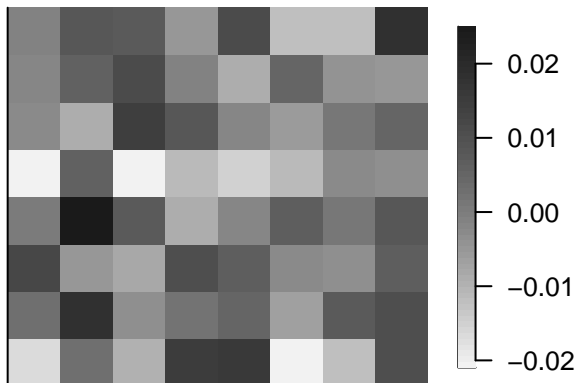
center[1], g = 858



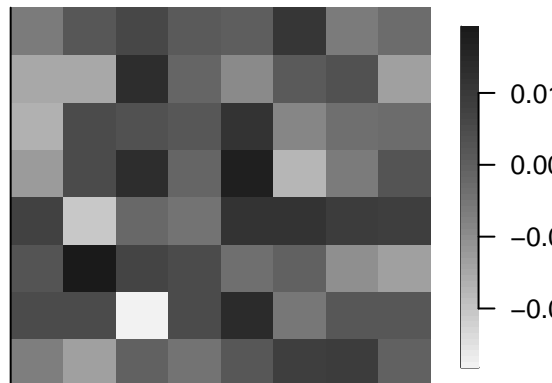
center[2], g = 858



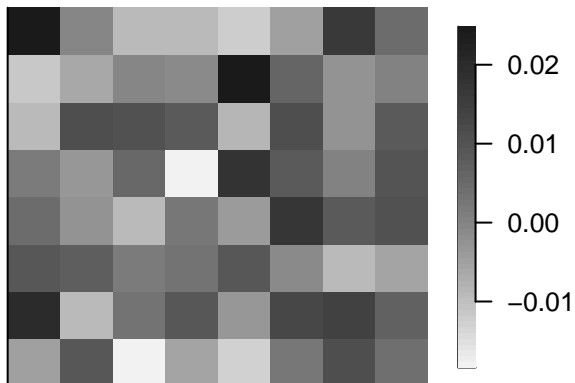
center[3], g = 858



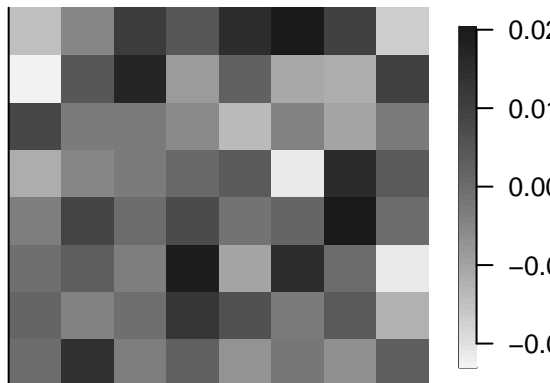
center[4], g = 858



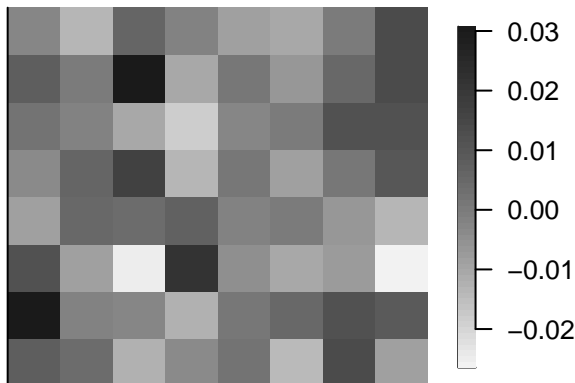
center[1], g = 859



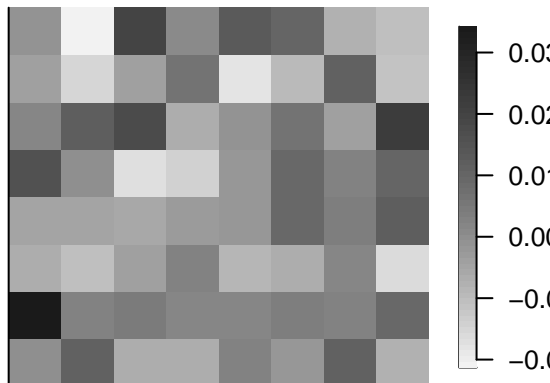
center[2], g = 859



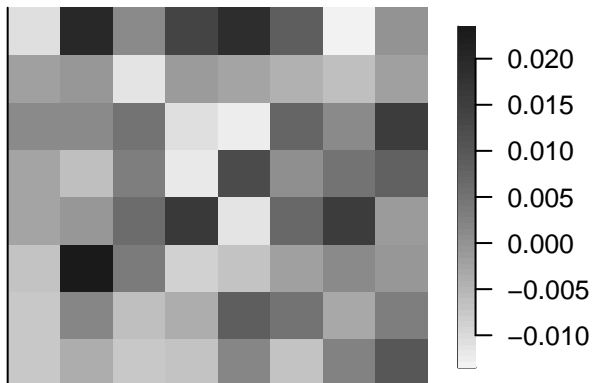
center[3], g = 859



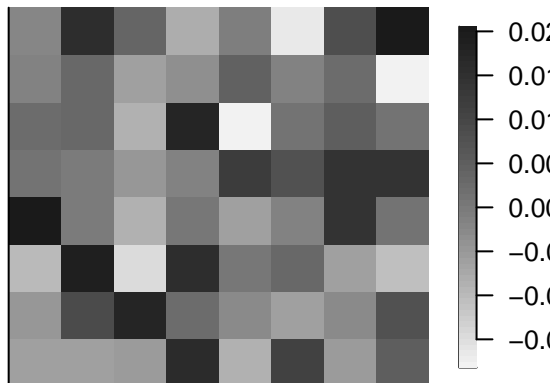
center[4], g = 859



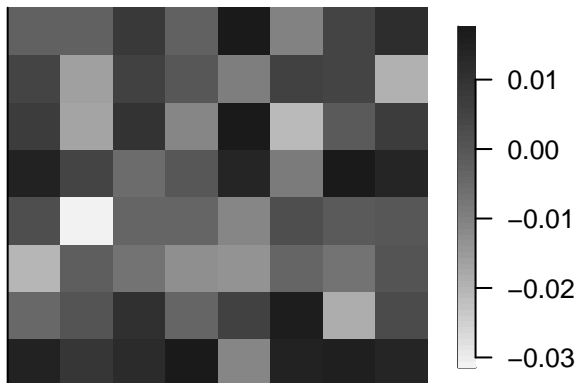
center[1], g = 860



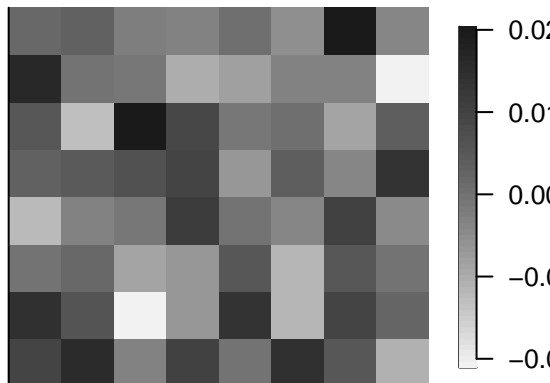
center[2], g = 860



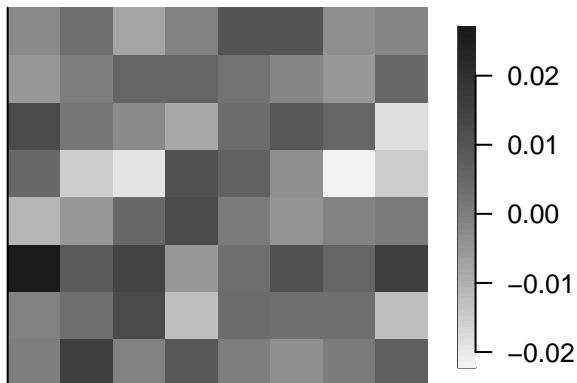
center[3], g = 860



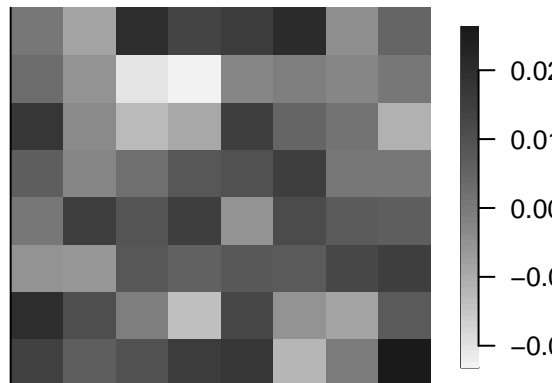
center[4], g = 860



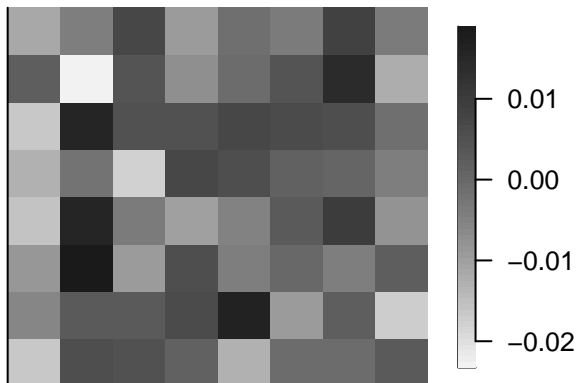
center[1], g = 861



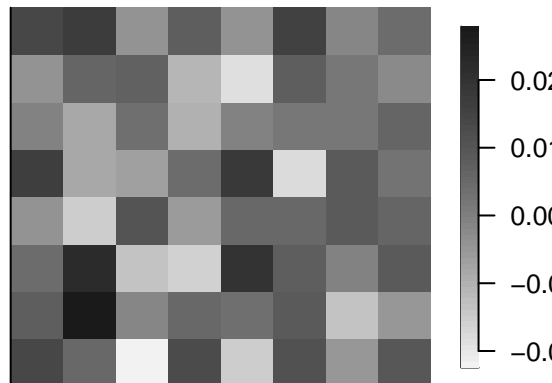
center[2], g = 861



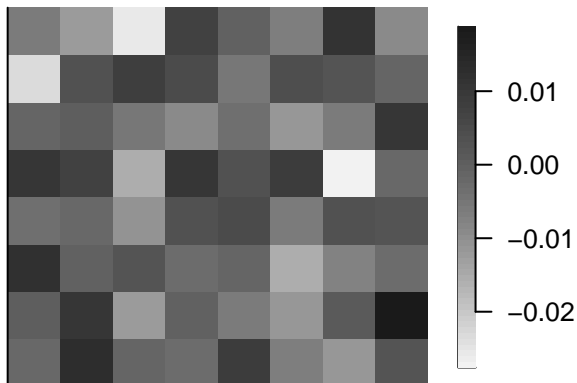
center[3], g = 861



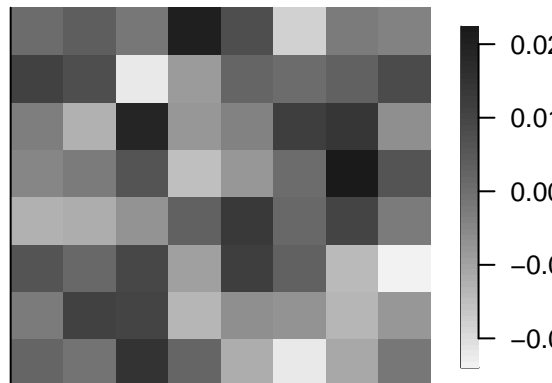
center[4], g = 861



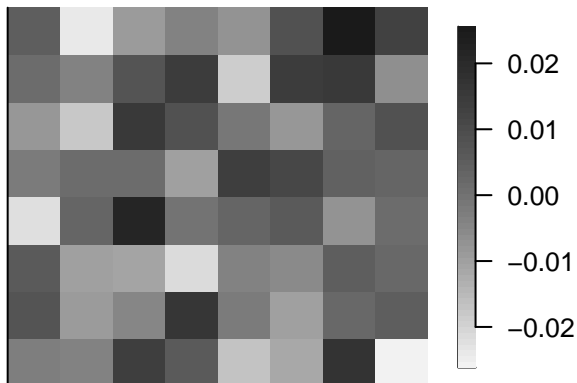
center[1], g = 862



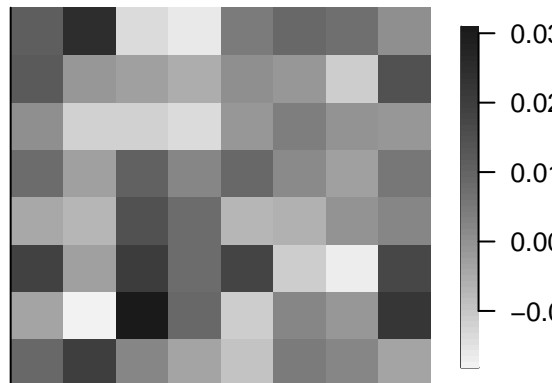
center[2], g = 862



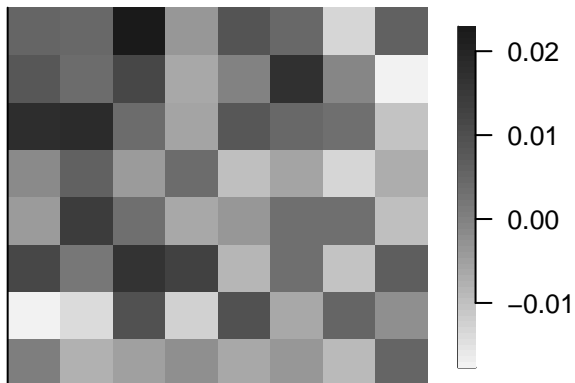
center[3], g = 862



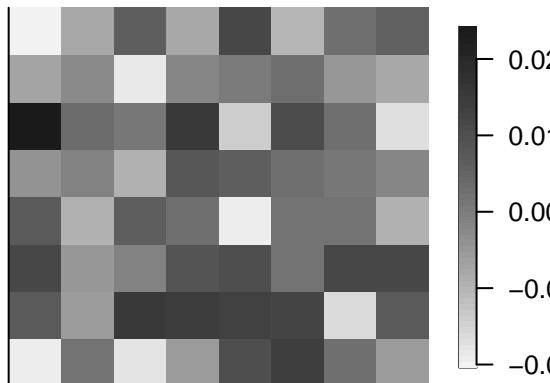
center[4], g = 862



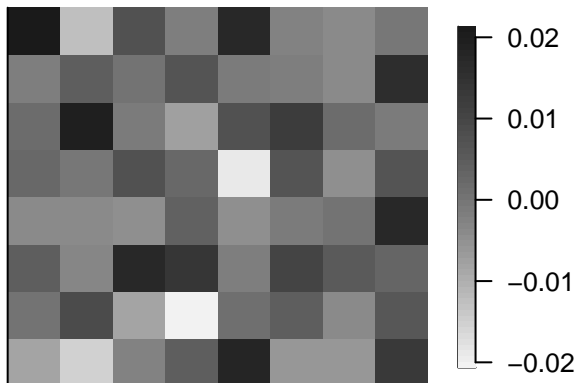
center[1], g = 863



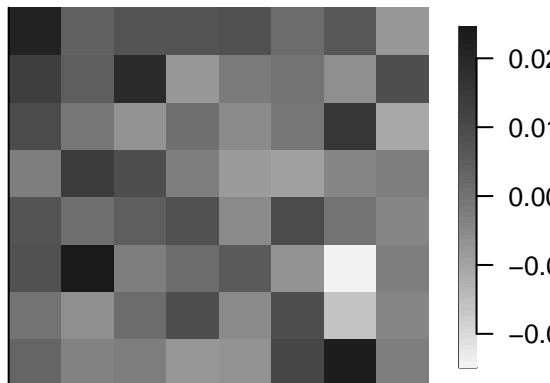
center[2], g = 863



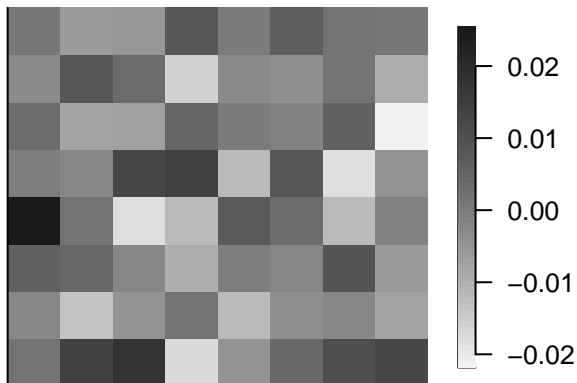
center[3], g = 863



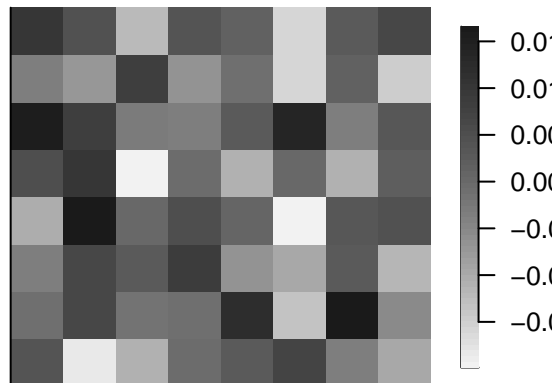
center[4], g = 863



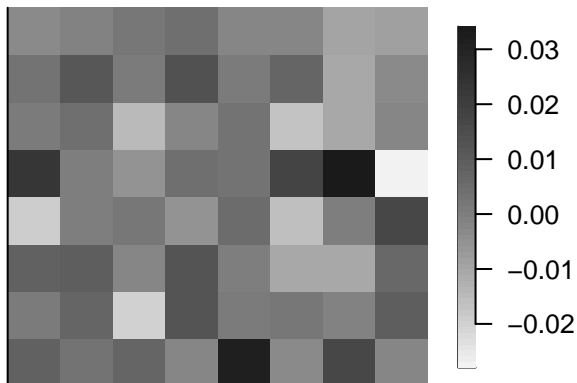
center[1], g = 864



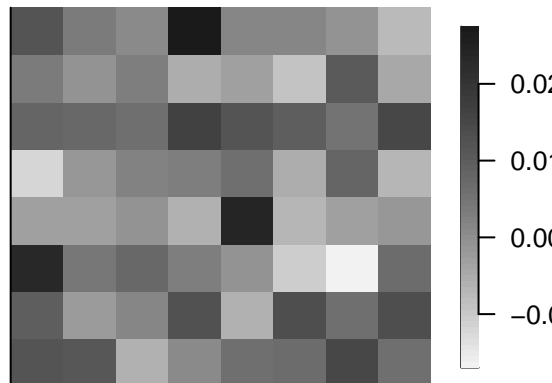
center[2], g = 864



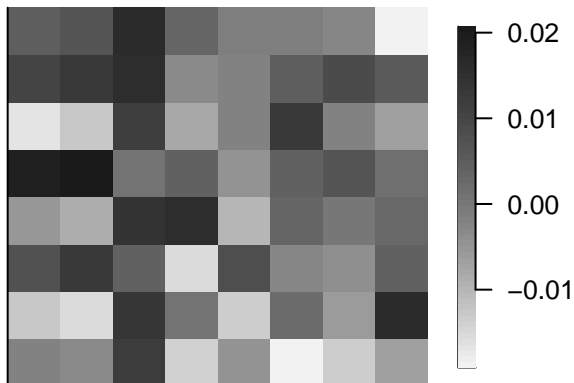
center[3], g = 864



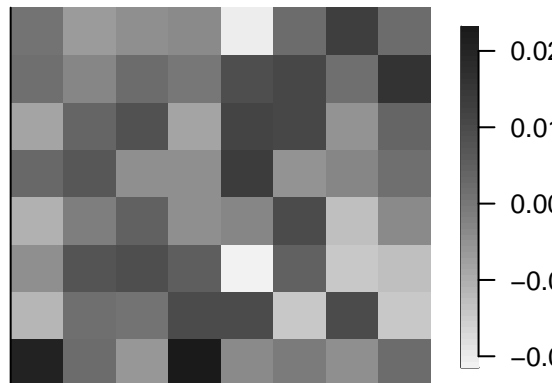
center[4], g = 864



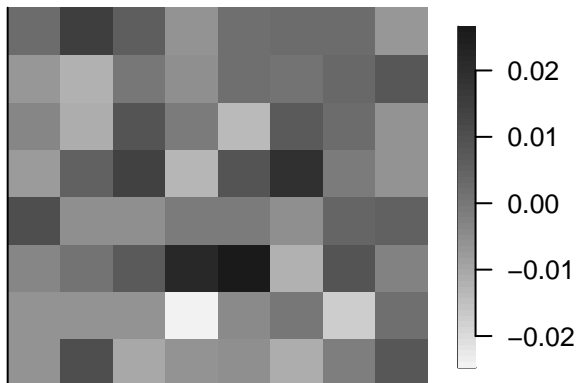
center[1], g = 865



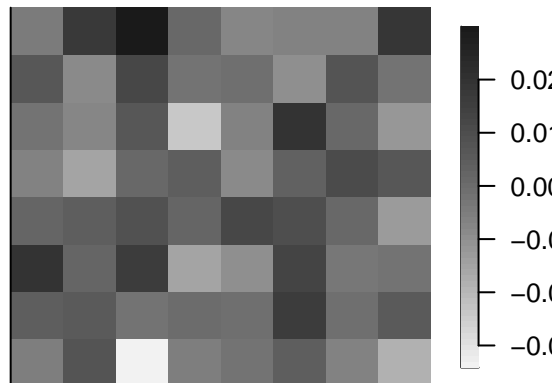
center[2], g = 865



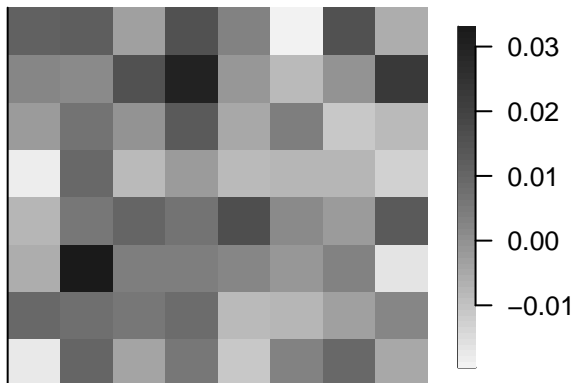
center[3], g = 865



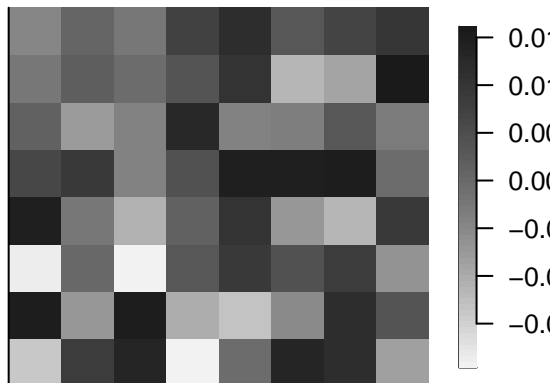
center[4], g = 865



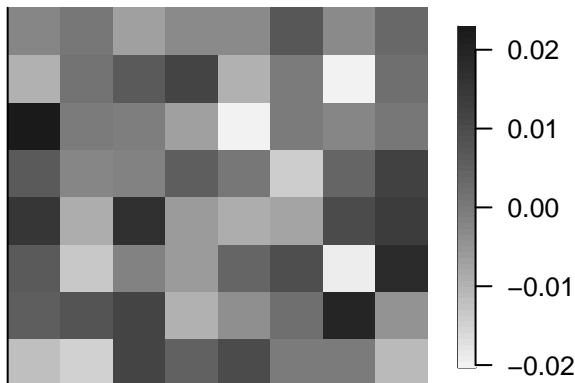
center[1], g = 866



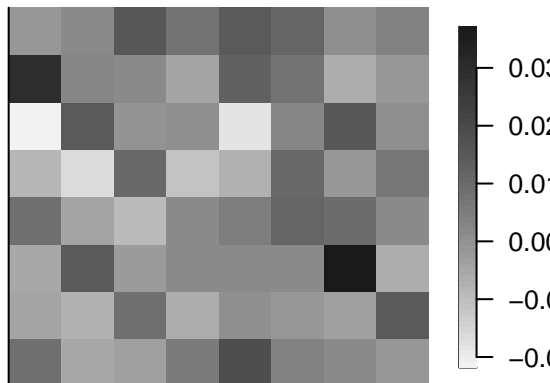
center[2], g = 866



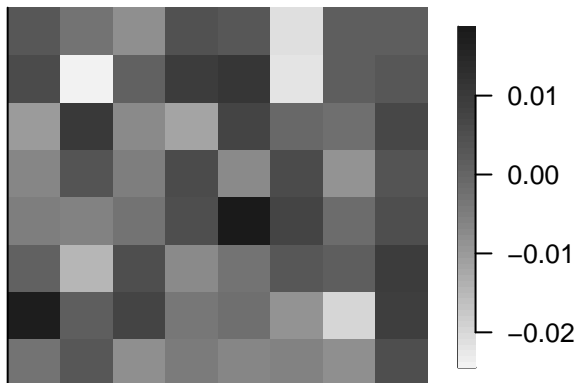
center[3], g = 866



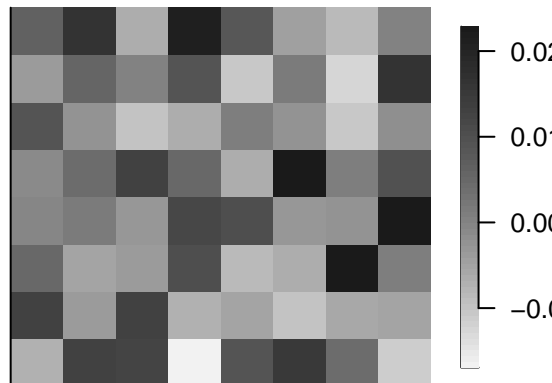
center[4], g = 866



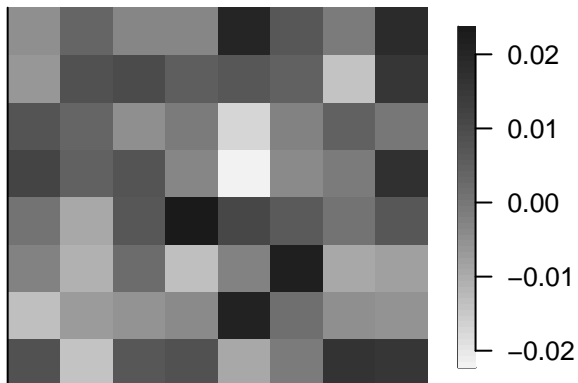
center[1], g = 867



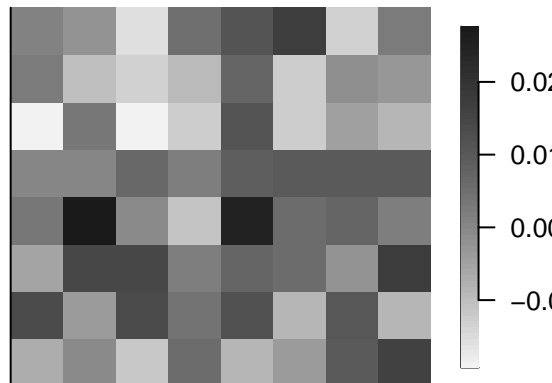
center[2], g = 867



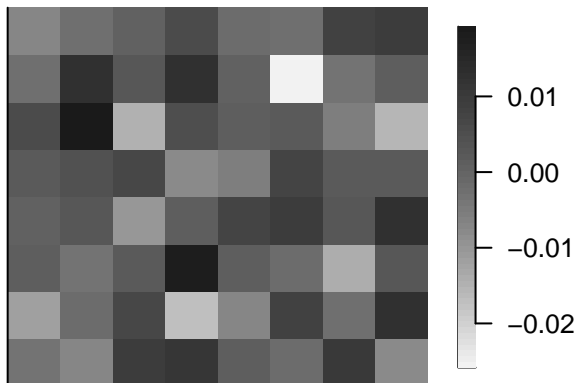
center[3], g = 867



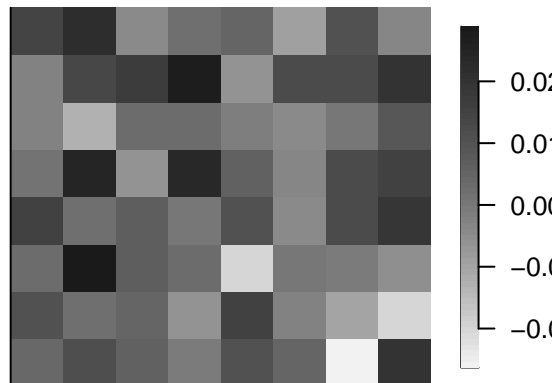
center[4], g = 867



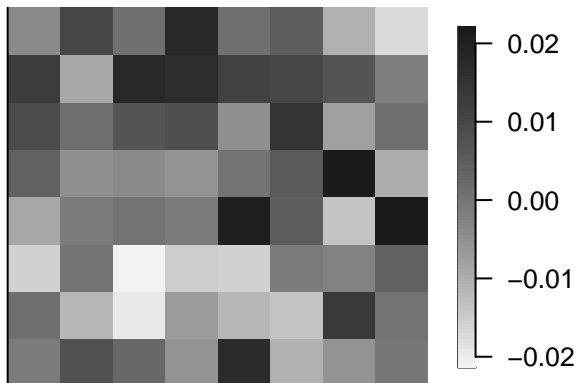
center[1], g = 868



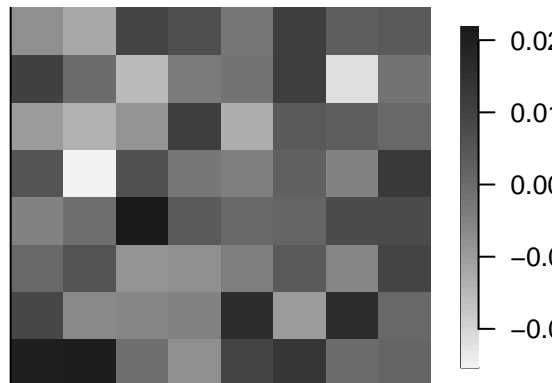
center[2], g = 868



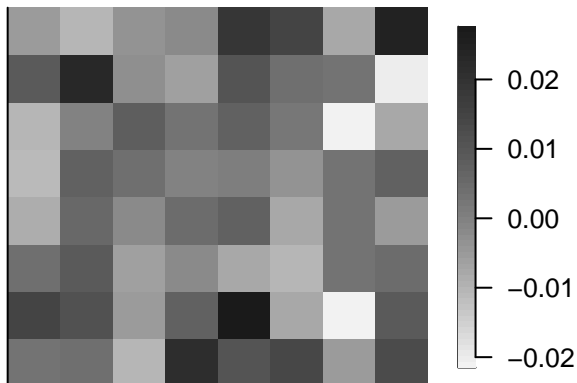
center[3], g = 868



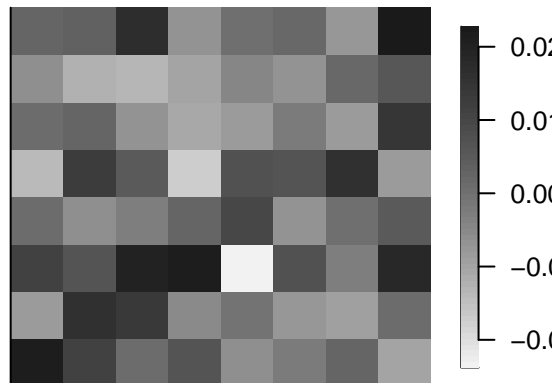
center[4], g = 868



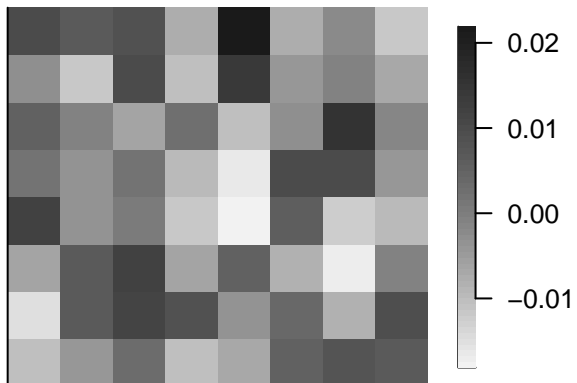
center[1], g = 869



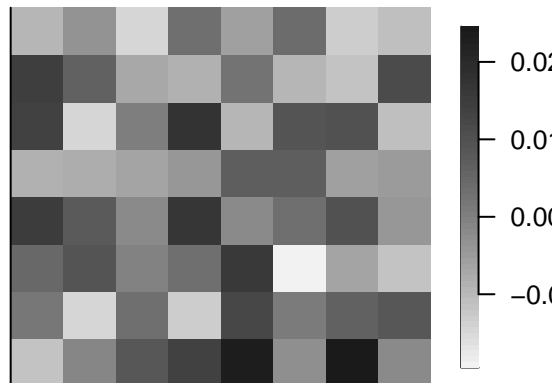
center[2], g = 869



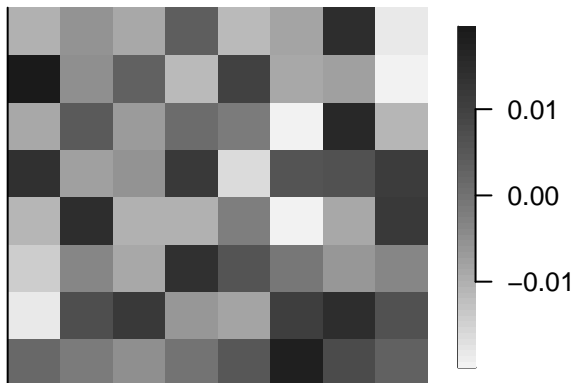
center[3], g = 869



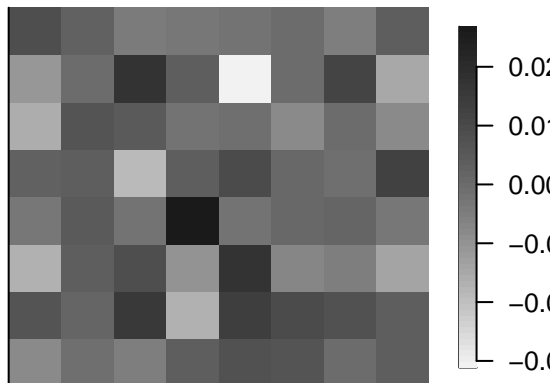
center[4], g = 869



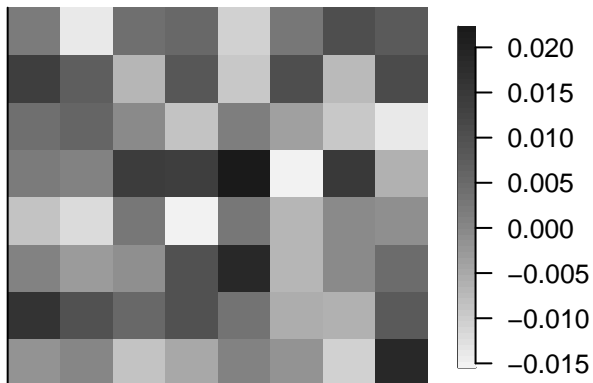
center[1], g = 870



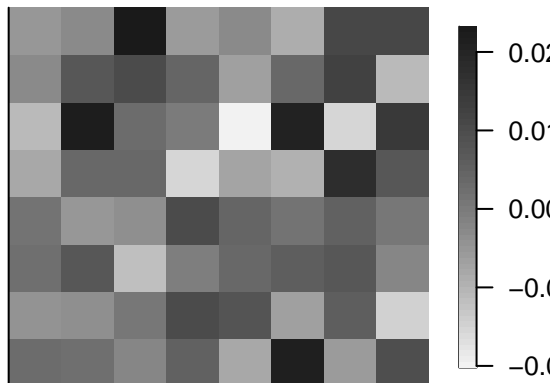
center[2], g = 870



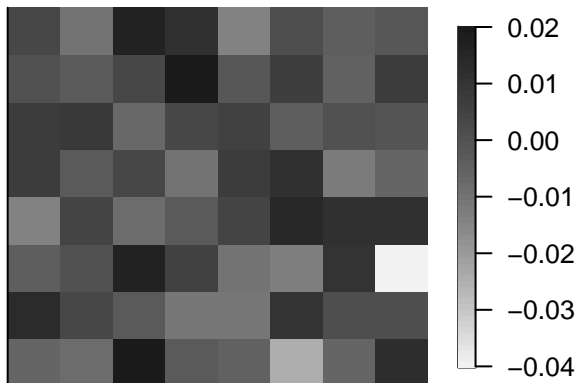
center[3], g = 870



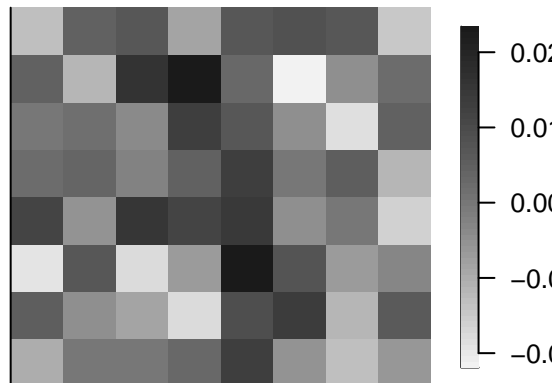
center[4], g = 870



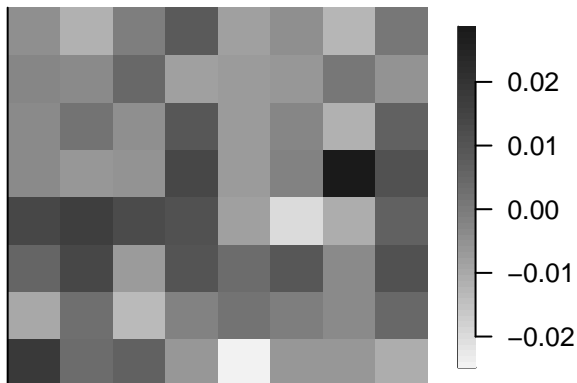
center[1], g = 871



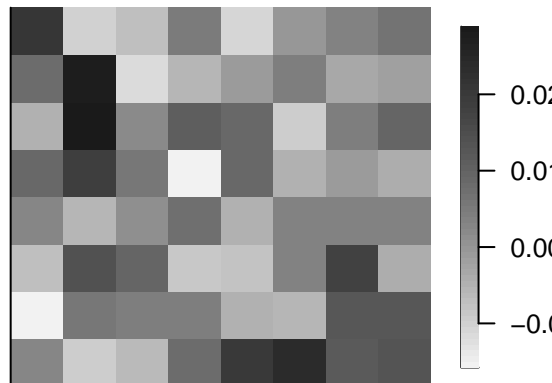
center[2], g = 871



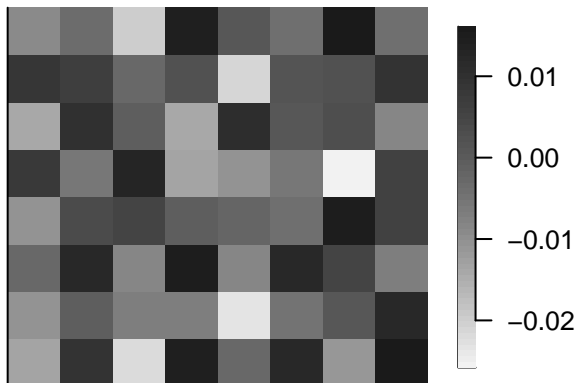
center[3], g = 871



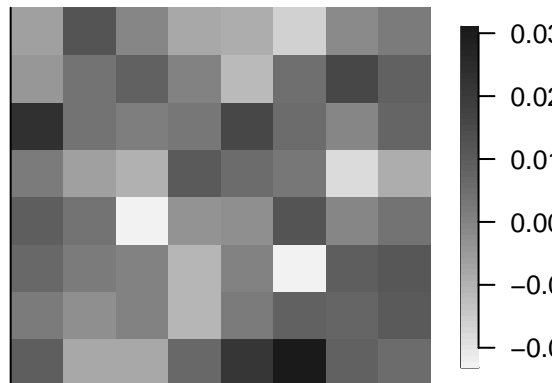
center[4], g = 871



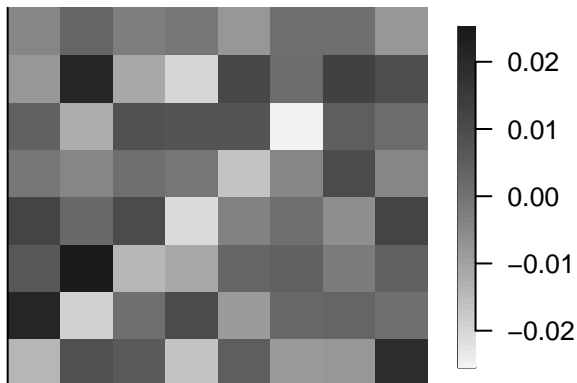
center[1], g = 872



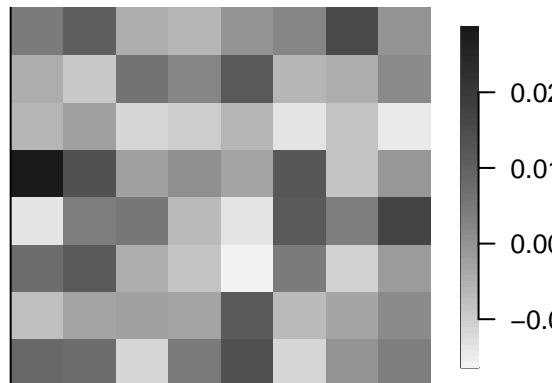
center[2], g = 872



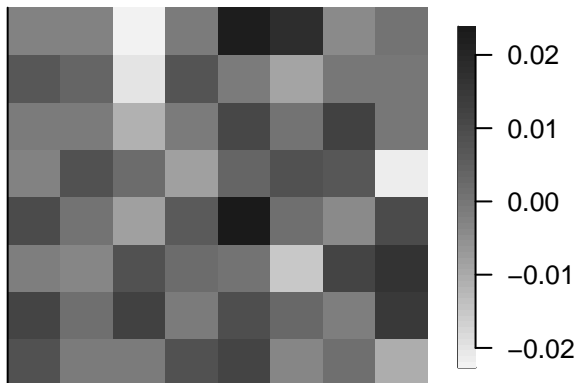
center[3], g = 872



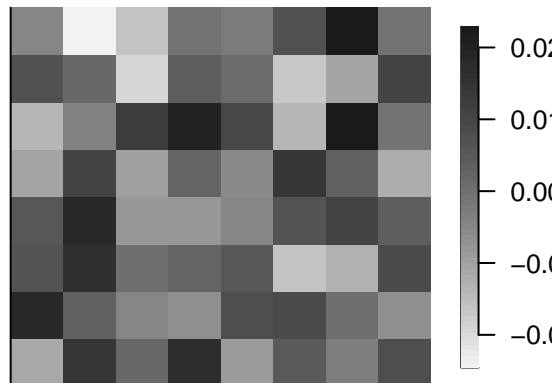
center[4], g = 872



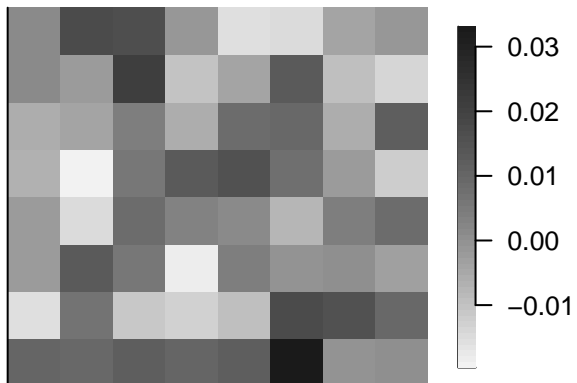
center[1], g = 873



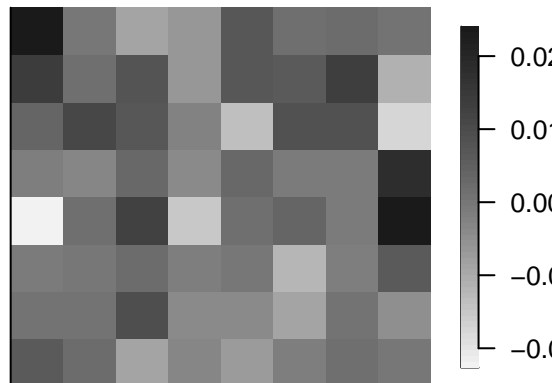
center[2], g = 873



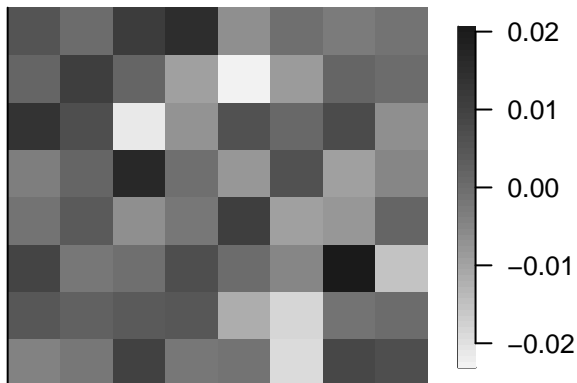
center[3], g = 873



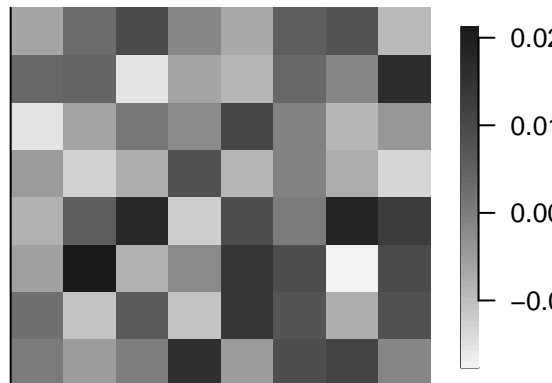
center[4], g = 873



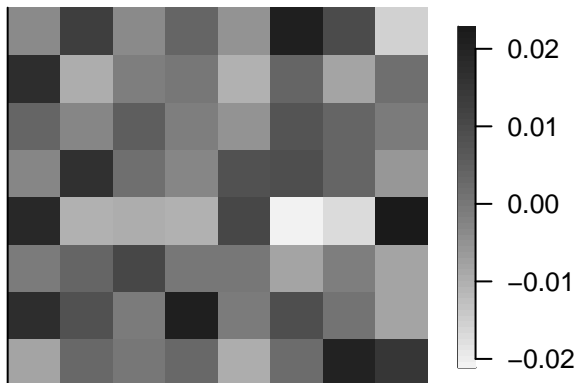
center[1], g = 874



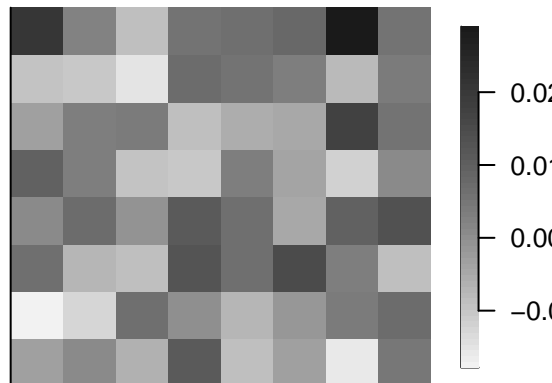
center[2], g = 874



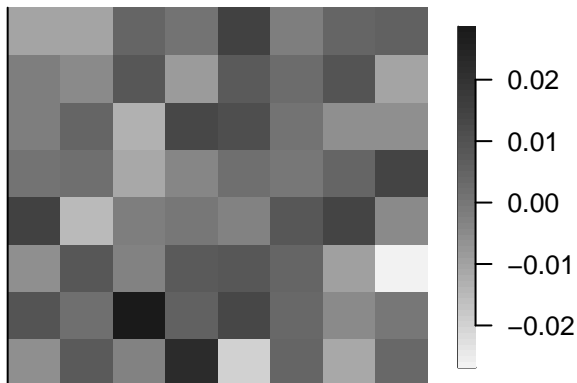
center[3], g = 874



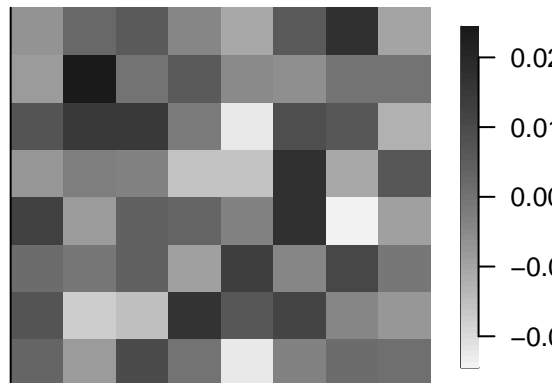
center[4], g = 874



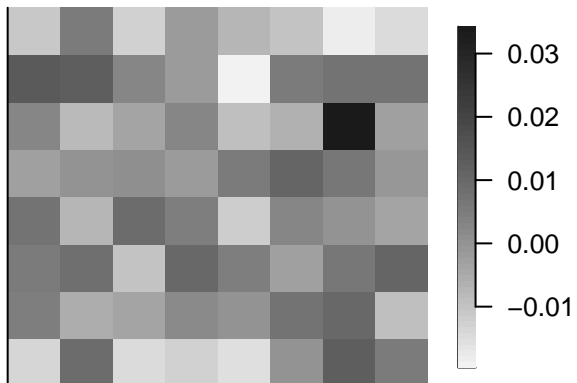
center[1], g = 875



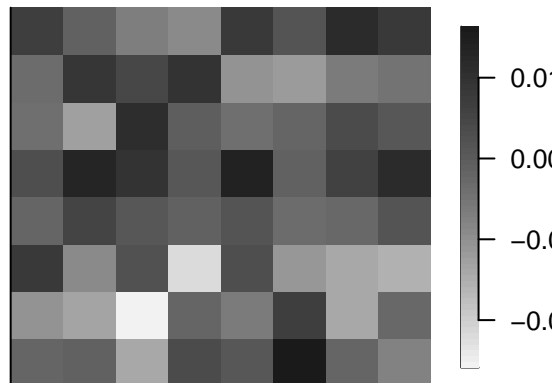
center[2], g = 875



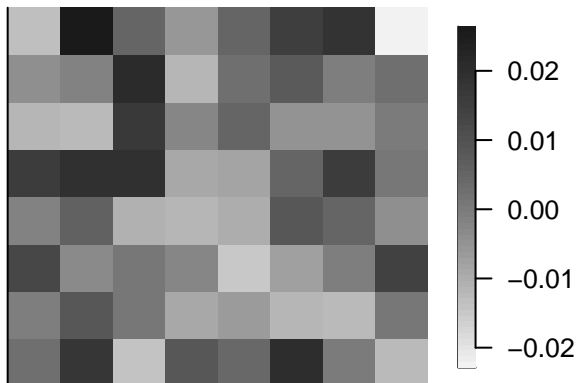
center[3], g = 875



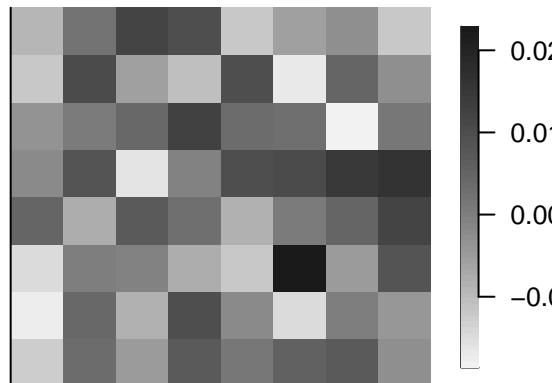
center[4], g = 875



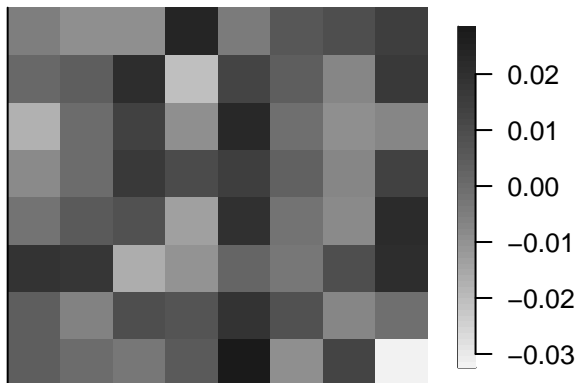
center[1], g = 876



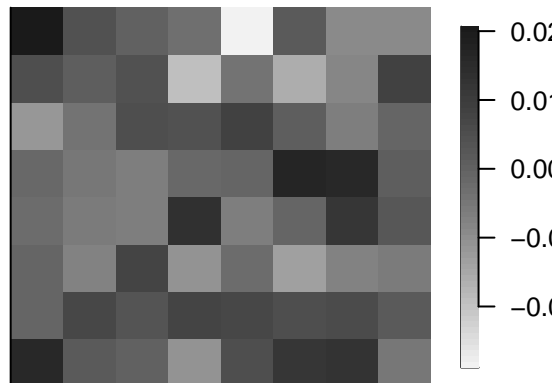
center[2], g = 876



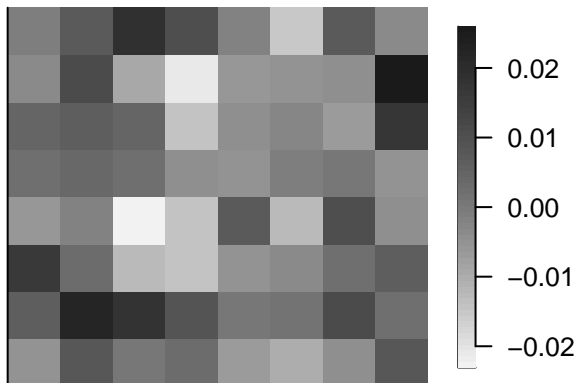
center[3], g = 876



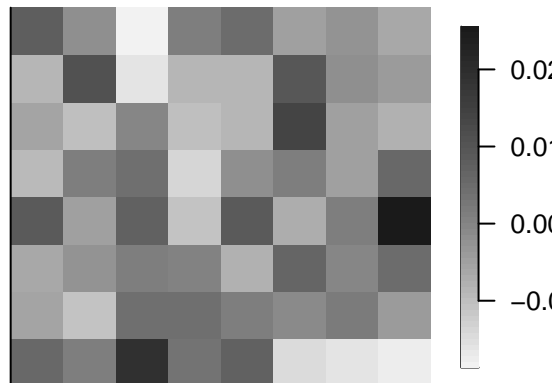
center[4], g = 876



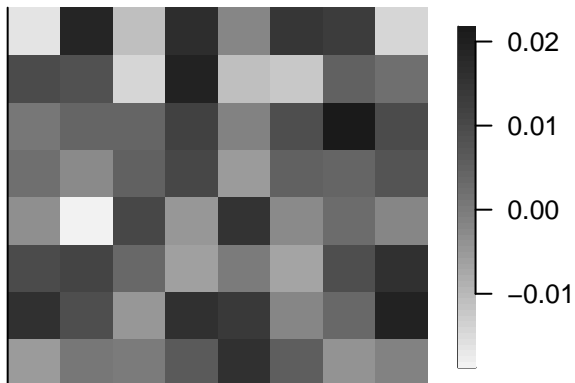
center[1], g = 877



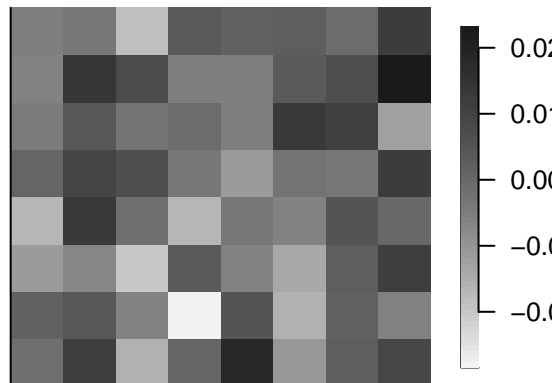
center[2], g = 877



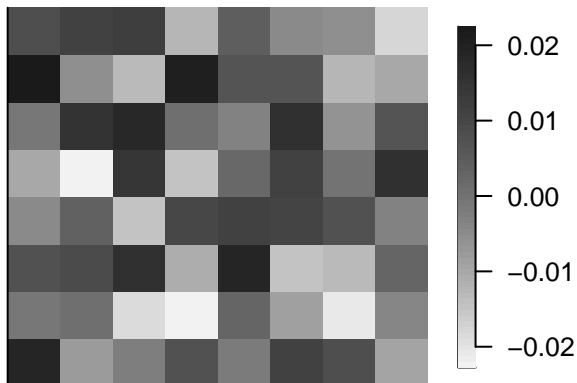
center[3], g = 877



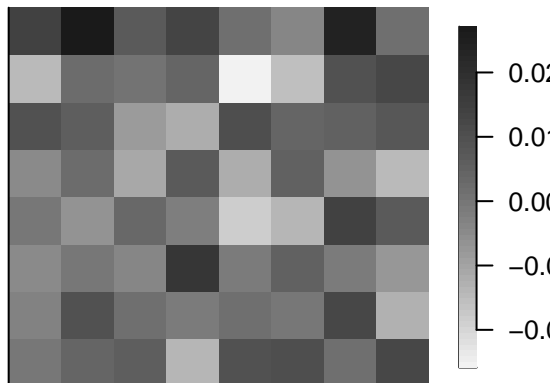
center[4], g = 877



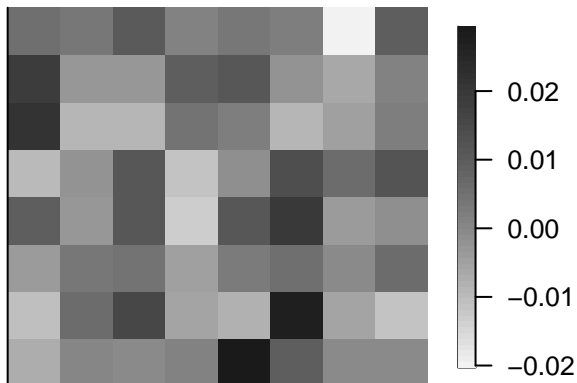
center[1], g = 878



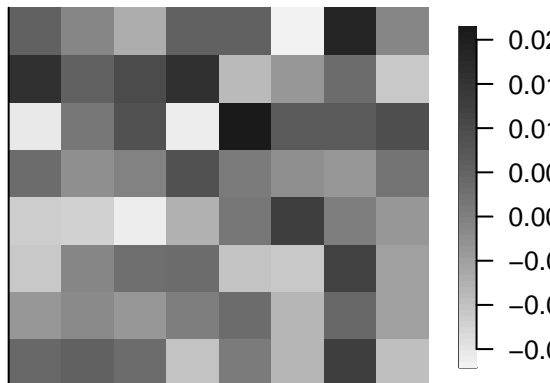
center[2], g = 878



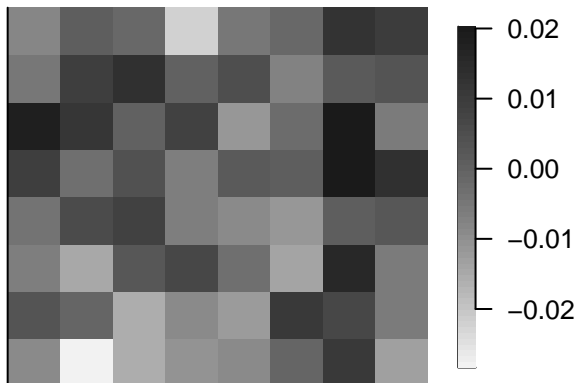
center[3], g = 878



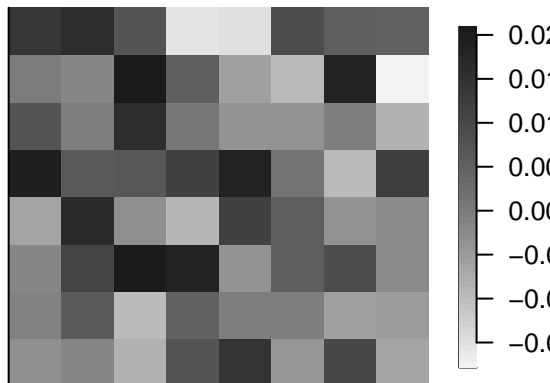
center[4], g = 878



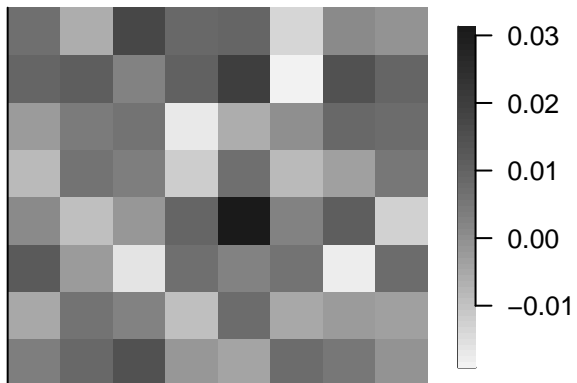
center[1], g = 879



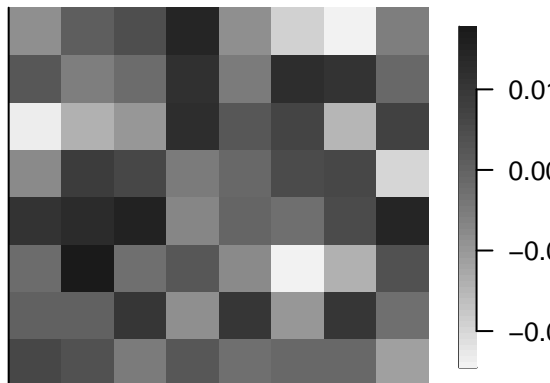
center[2], g = 879



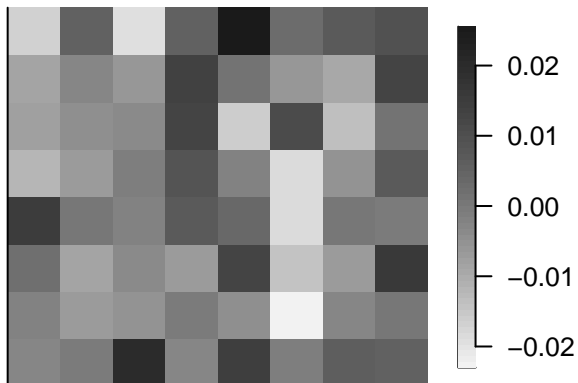
center[3], g = 879



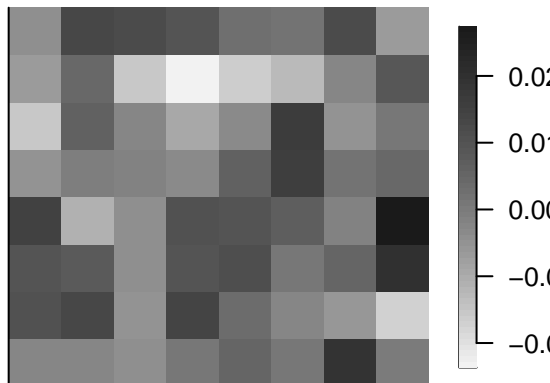
center[4], g = 879



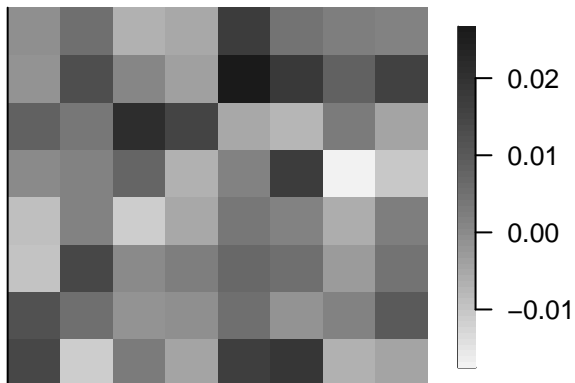
center[1], g = 880



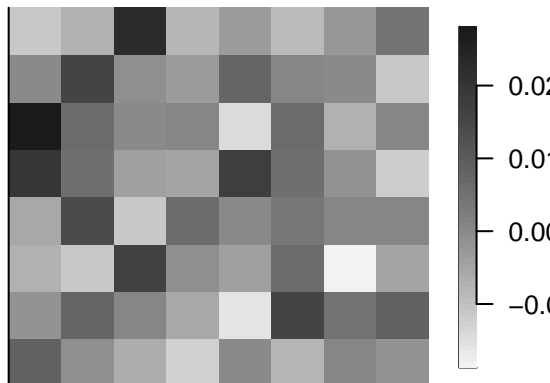
center[2], g = 880



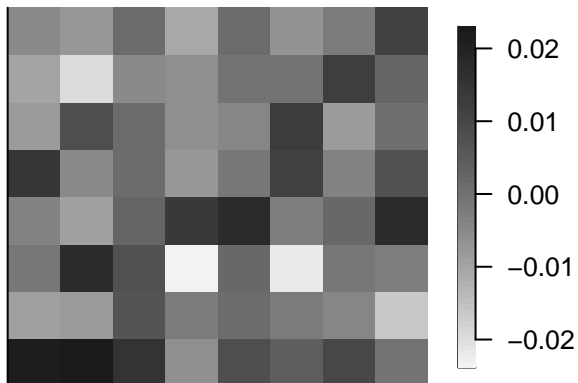
center[3], g = 880



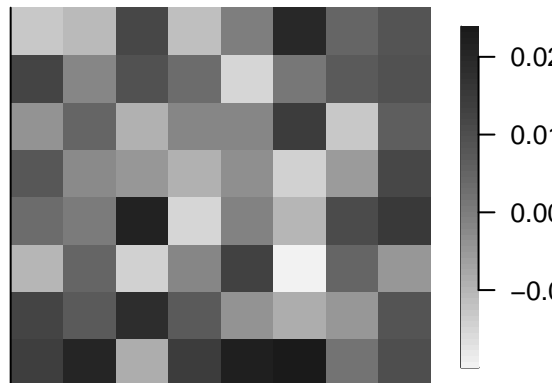
center[4], g = 880



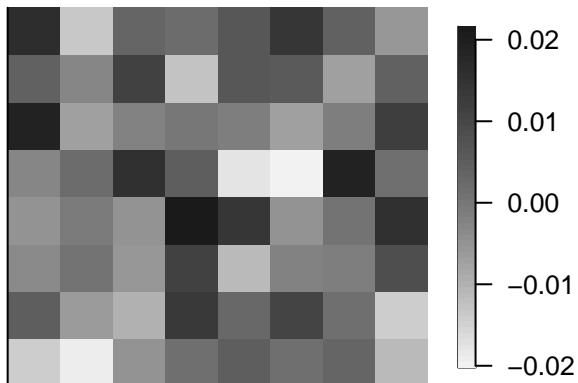
center[1], g = 881



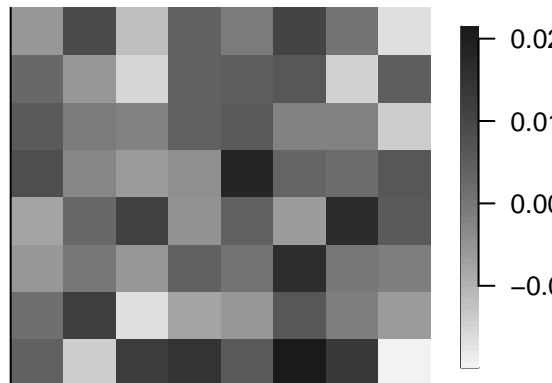
center[2], g = 881



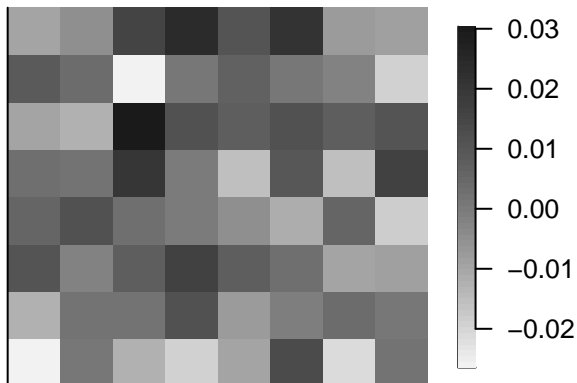
center[3], g = 881



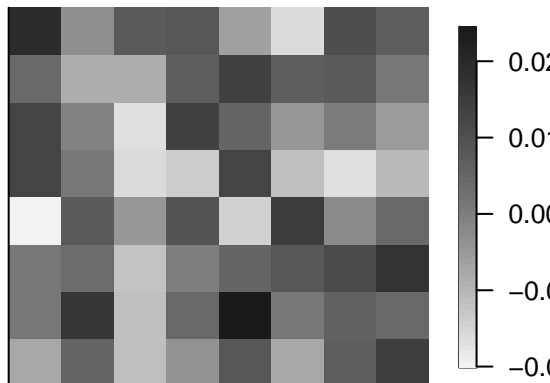
center[4], g = 881



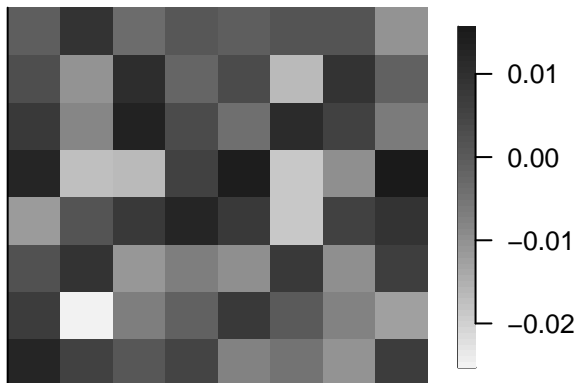
center[1], g = 882



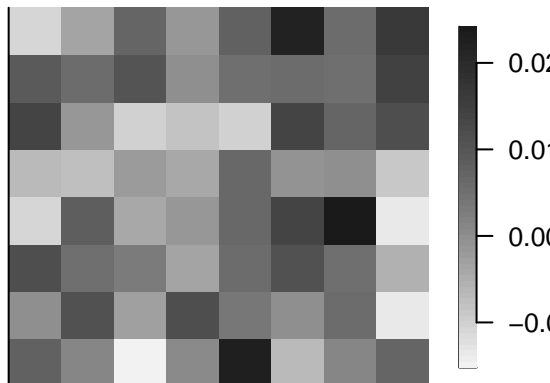
center[2], g = 882



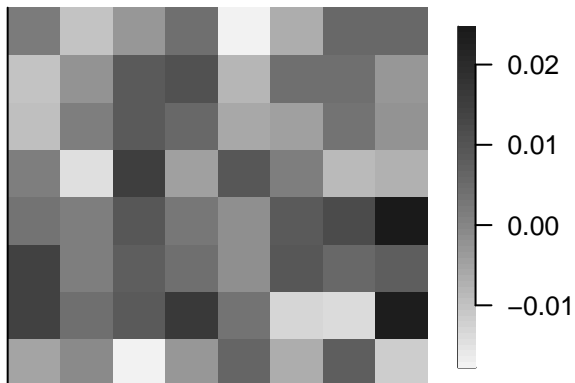
center[3], g = 882



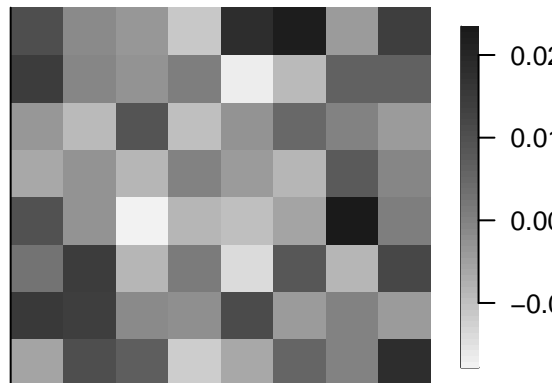
center[4], g = 882



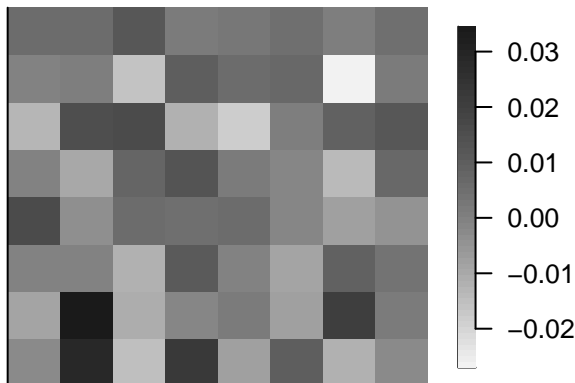
center[1], g = 883



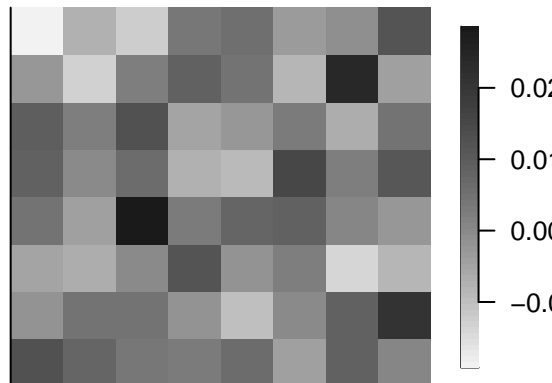
center[2], g = 883



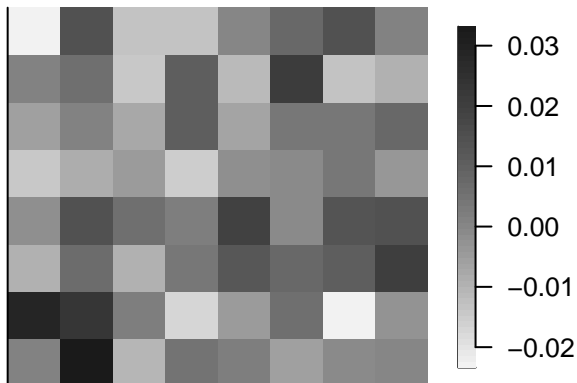
center[3], g = 883



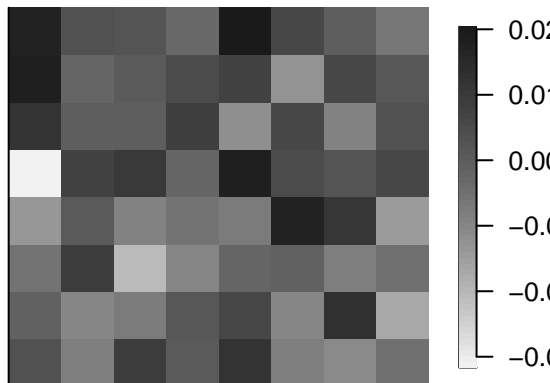
center[4], g = 883



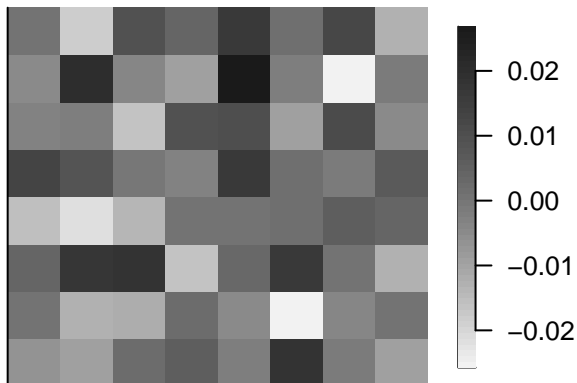
center[1], g = 884



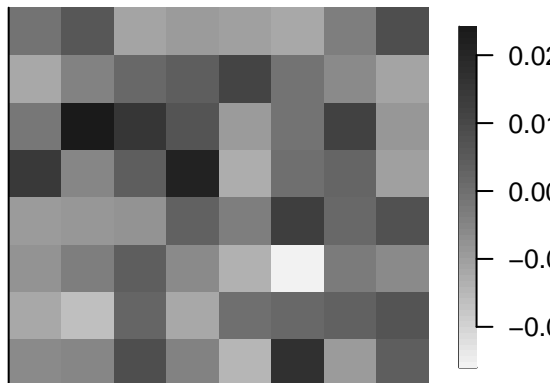
center[2], g = 884



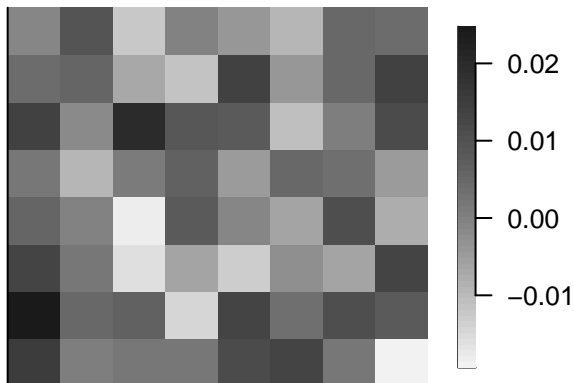
center[3], g = 884



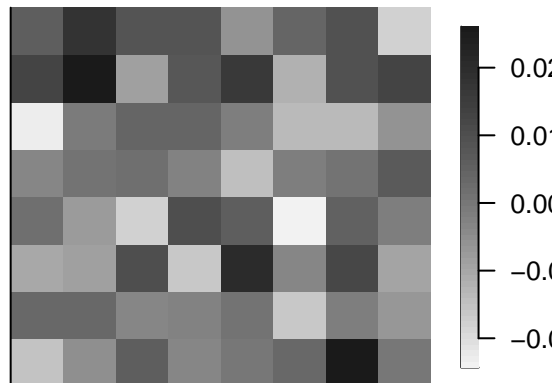
center[4], g = 884



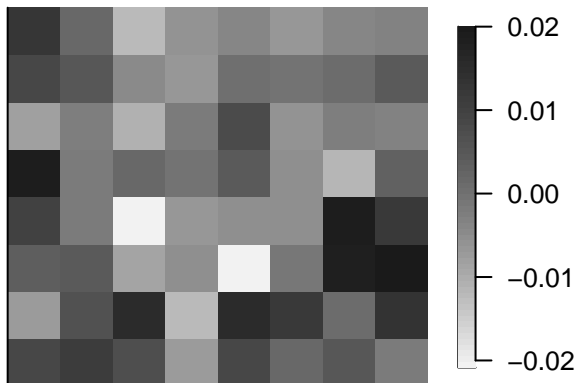
center[1], g = 885



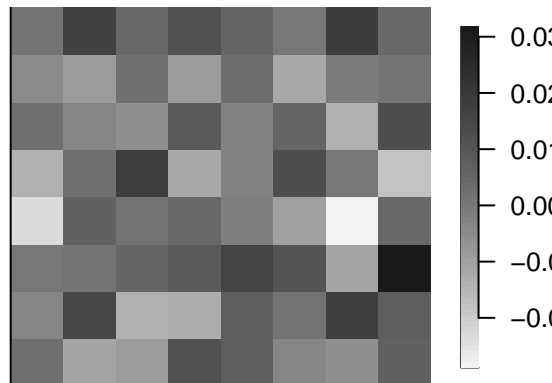
center[2], g = 885



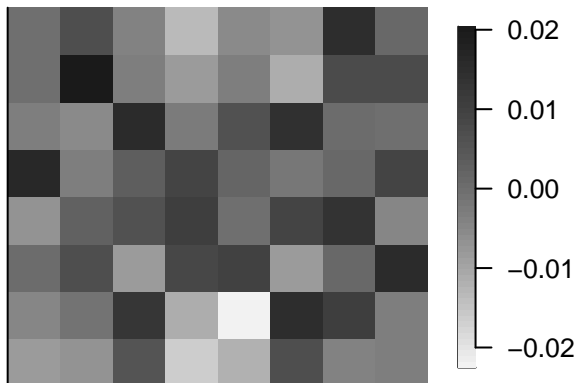
center[3], g = 885



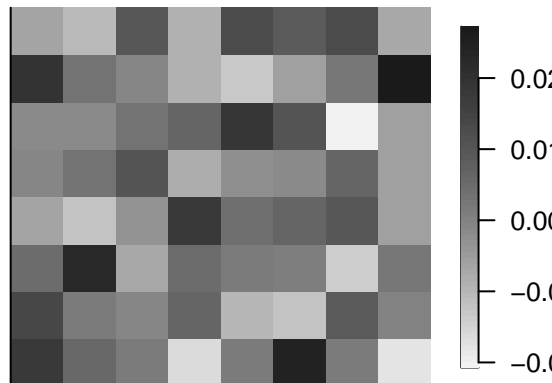
center[4], g = 885



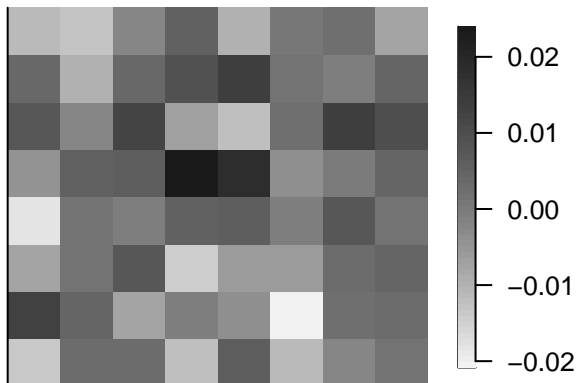
center[1], g = 886



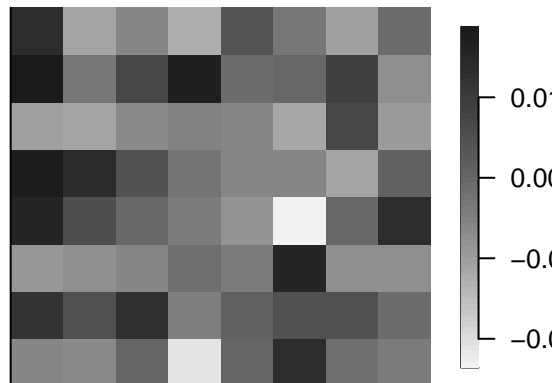
center[2], g = 886



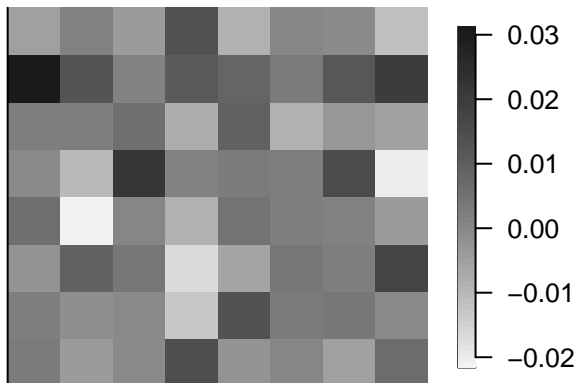
center[3], g = 886



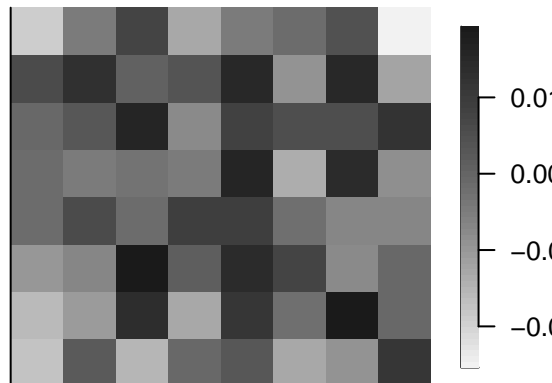
center[4], g = 886



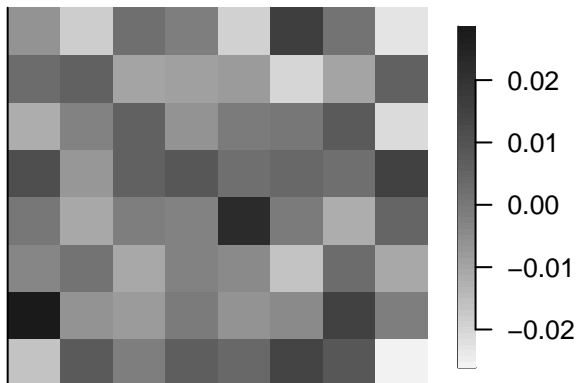
center[1], g = 887



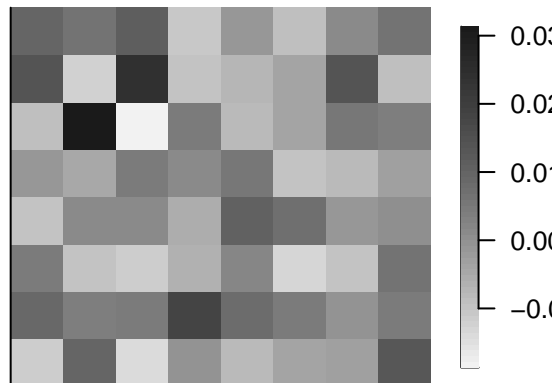
center[2], g = 887



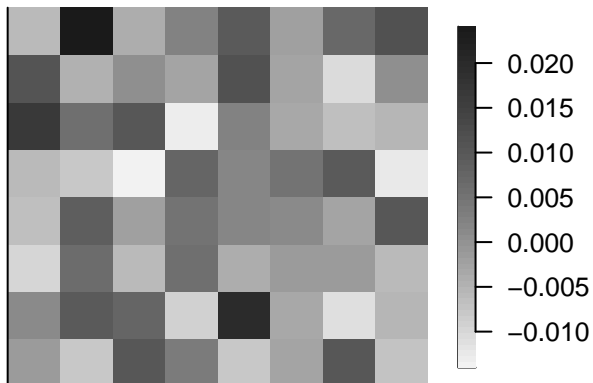
center[3], g = 887



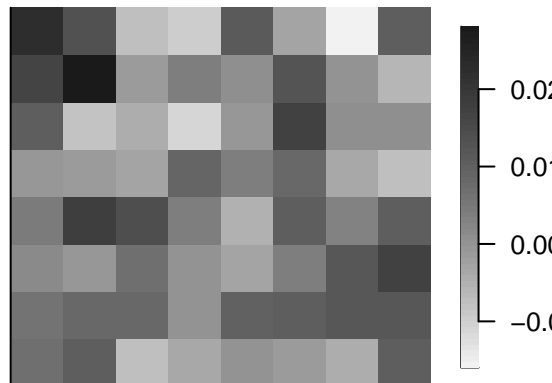
center[4], g = 887



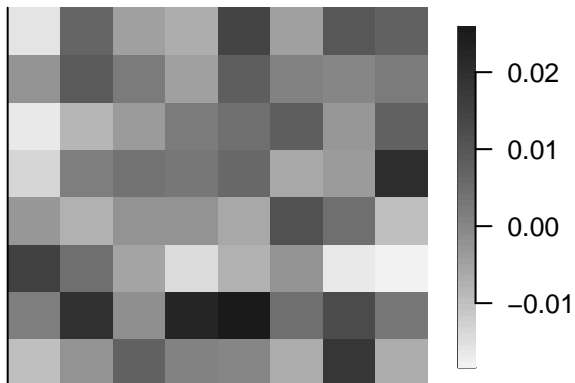
center[1], g = 888



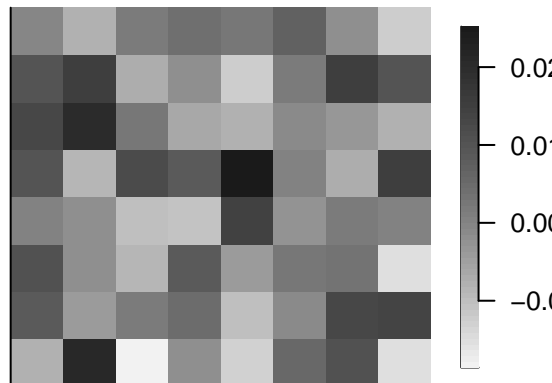
center[2], g = 888



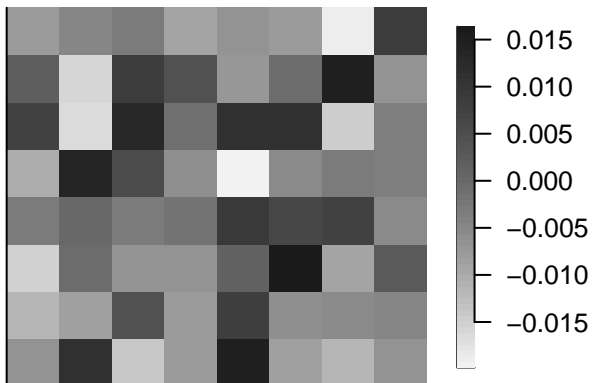
center[3], g = 888



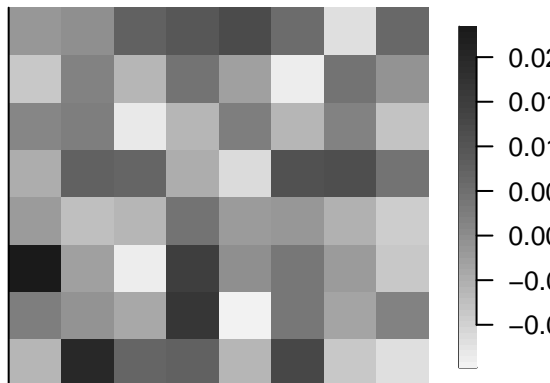
center[4], g = 888



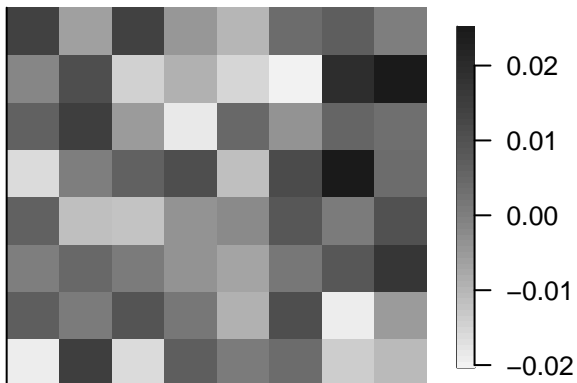
center[1], g = 889



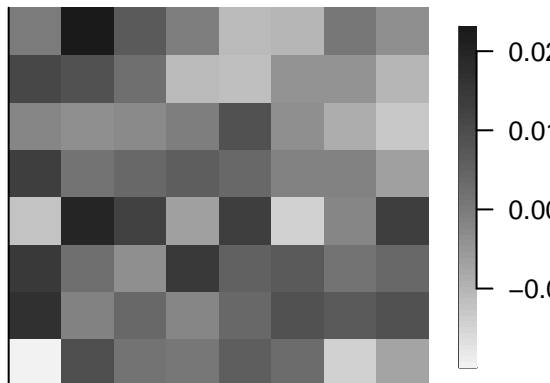
center[2], g = 889



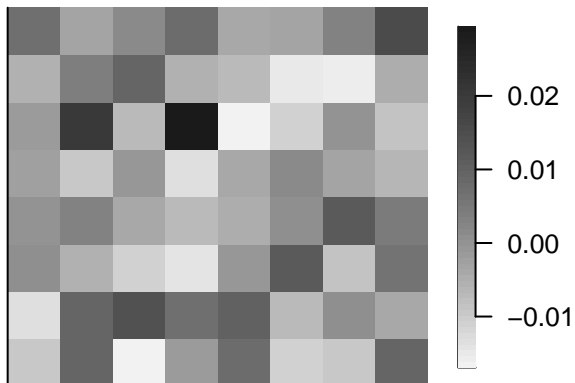
center[3], g = 889



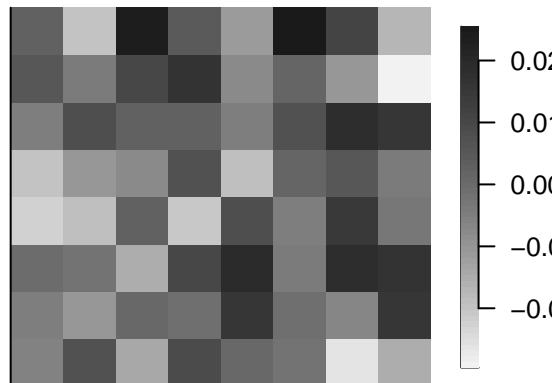
center[4], g = 889



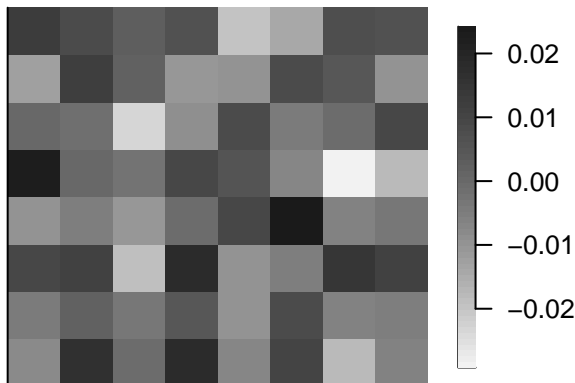
center[1], g = 890



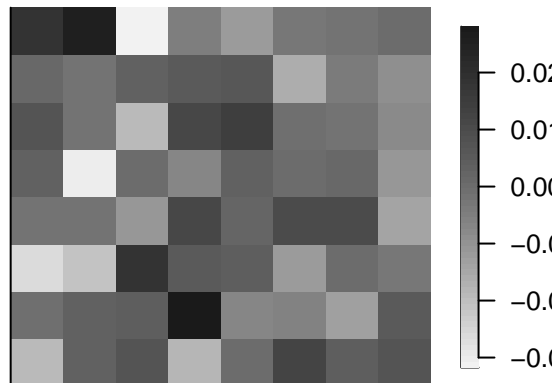
center[2], g = 890



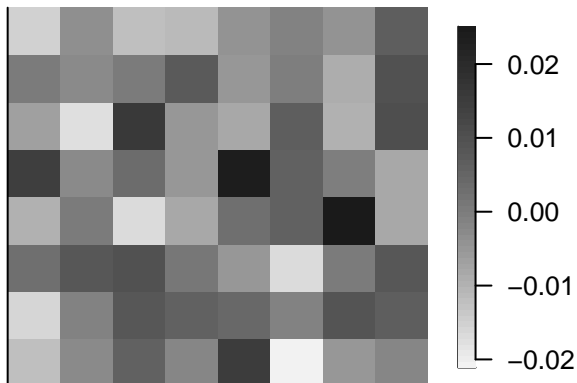
center[3], g = 890



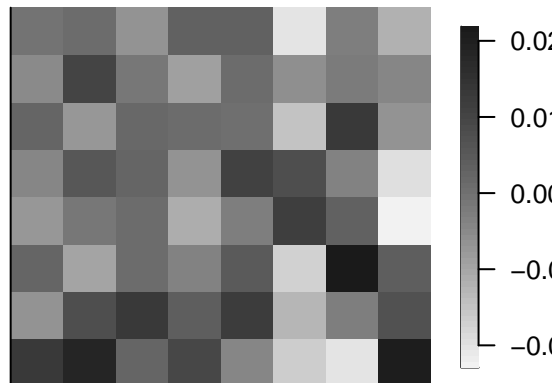
center[4], g = 890



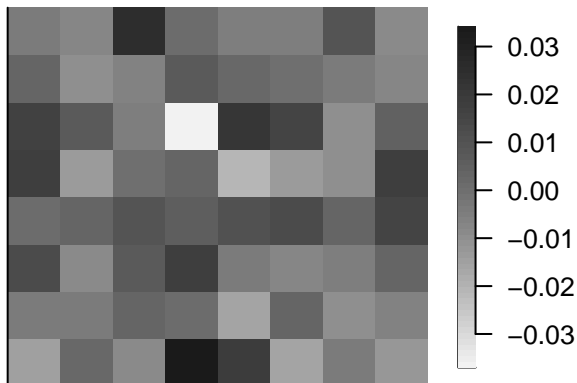
center[1], g = 891



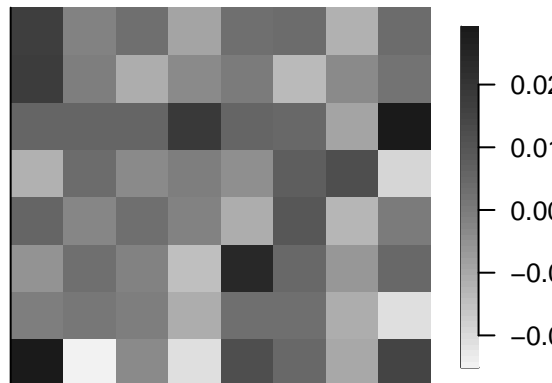
center[2], g = 891



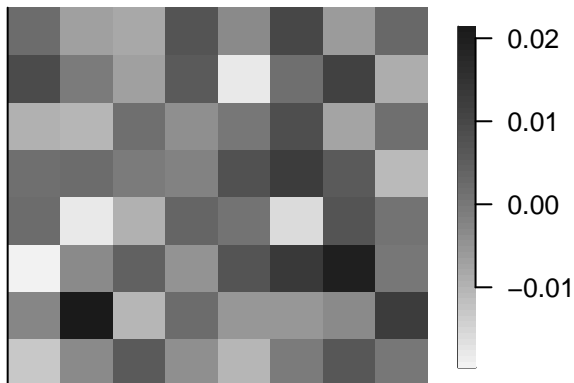
center[3], g = 891



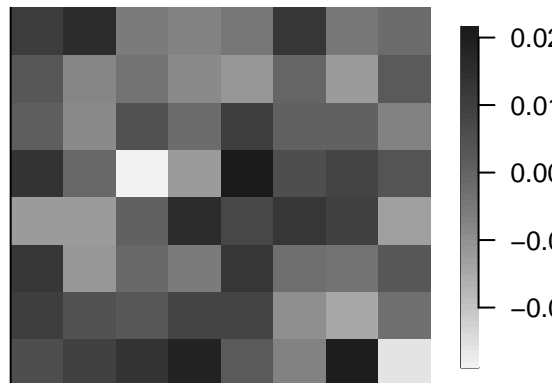
center[4], g = 891



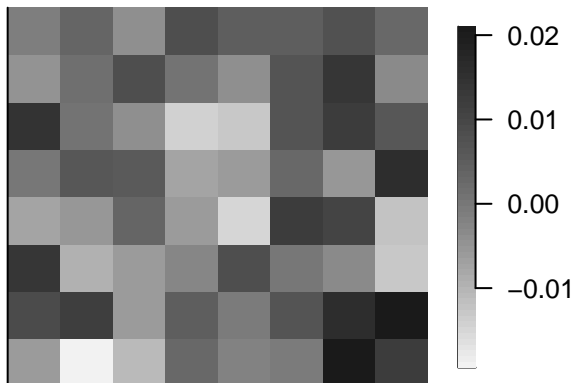
center[1], g = 892



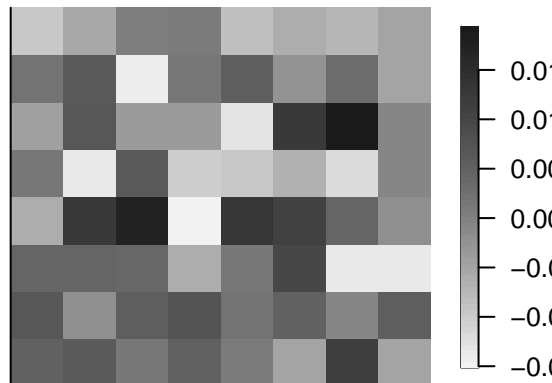
center[2], g = 892



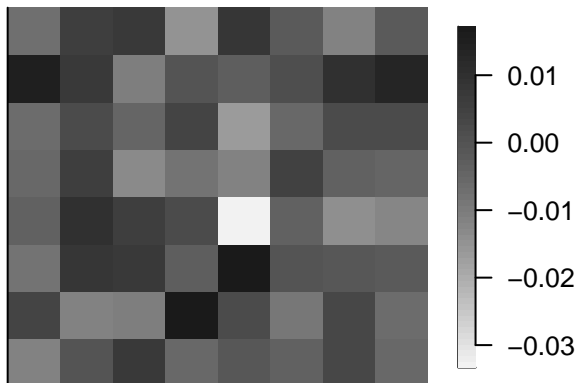
center[3], g = 892



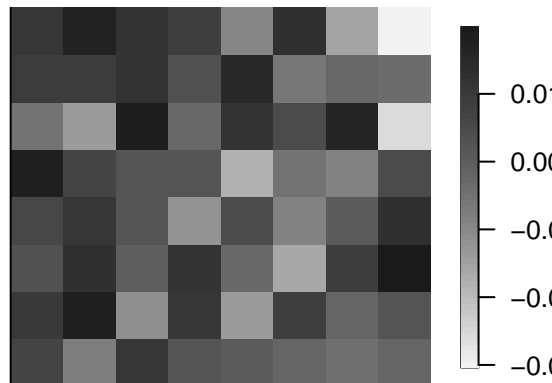
center[4], g = 892



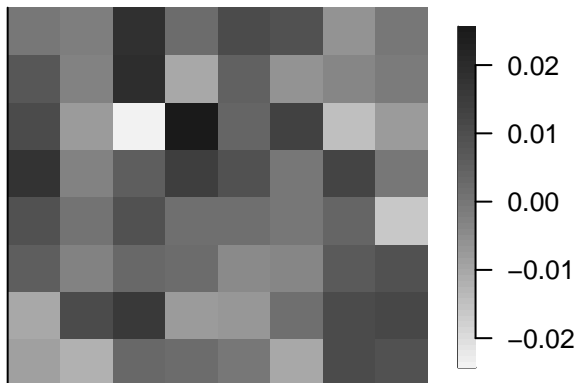
center[1], g = 893



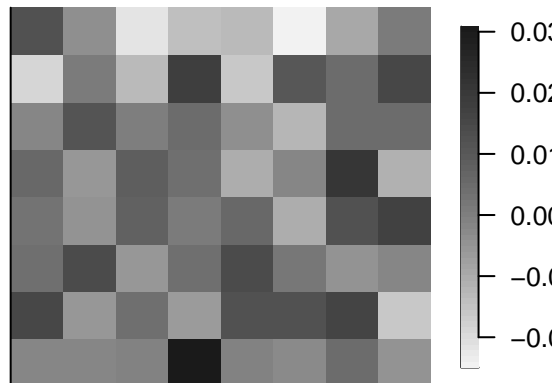
center[2], g = 893



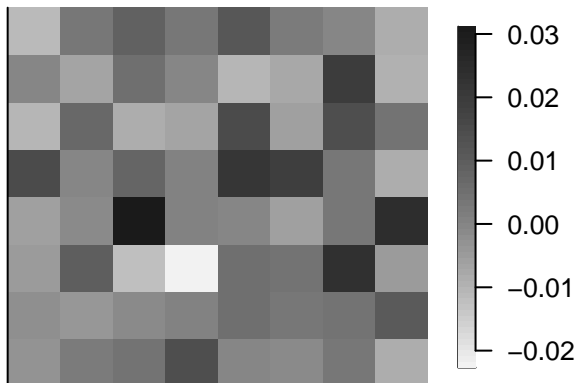
center[3], g = 893



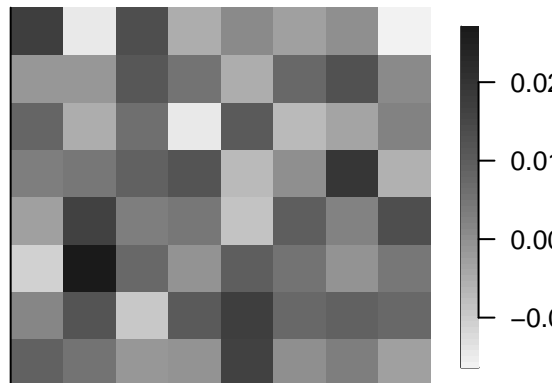
center[4], g = 893



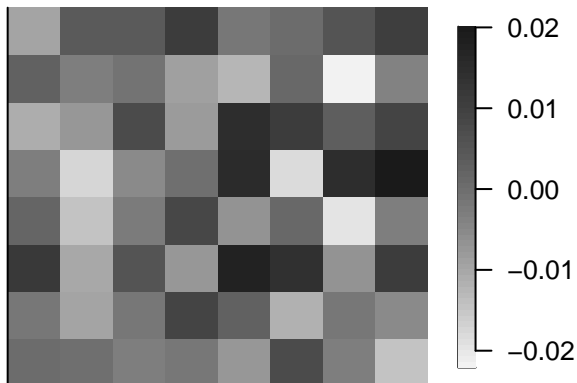
center[1], g = 894



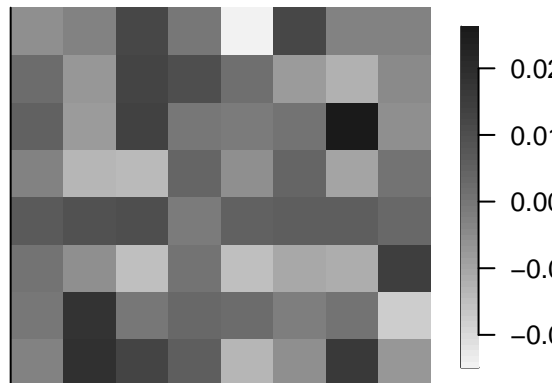
center[2], g = 894



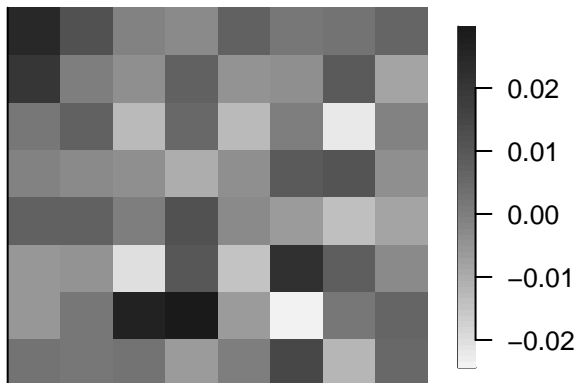
center[3], g = 894



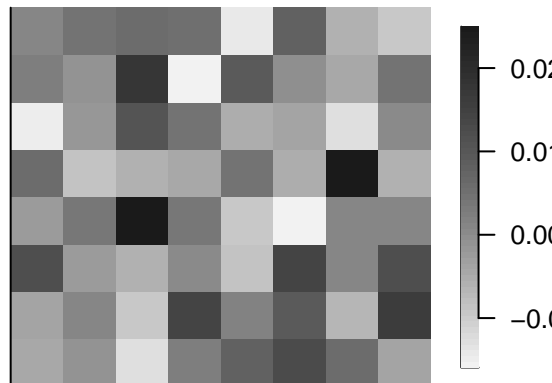
center[4], g = 894



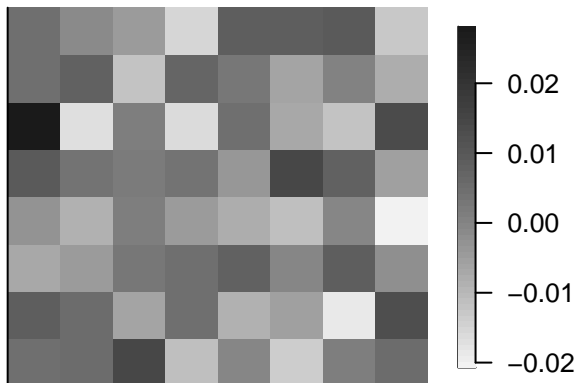
center[1], g = 895



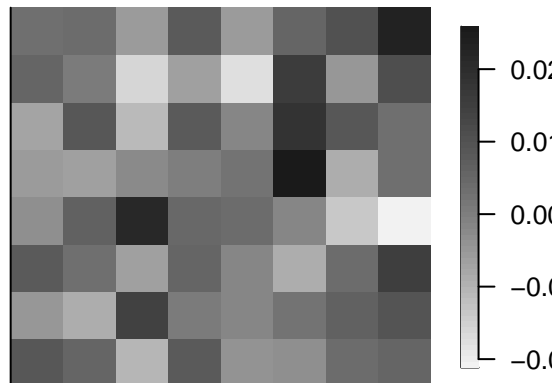
center[2], g = 895



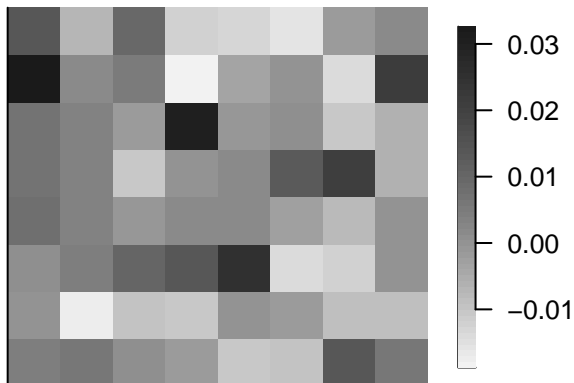
center[3], g = 895



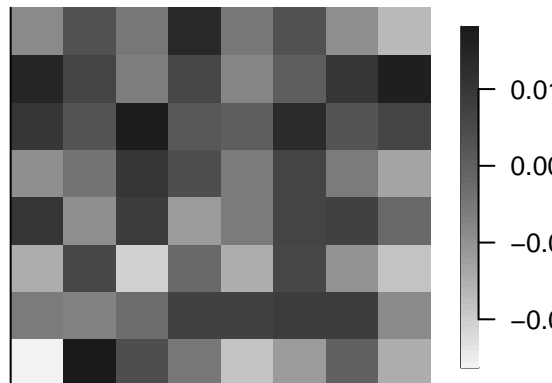
center[4], g = 895



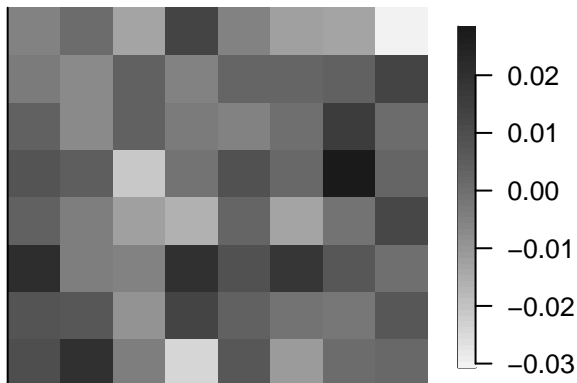
center[1], g = 896



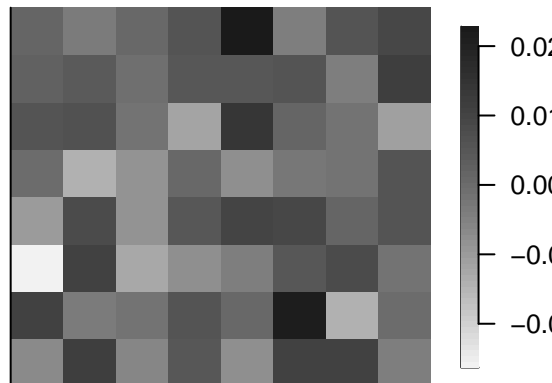
center[2], g = 896



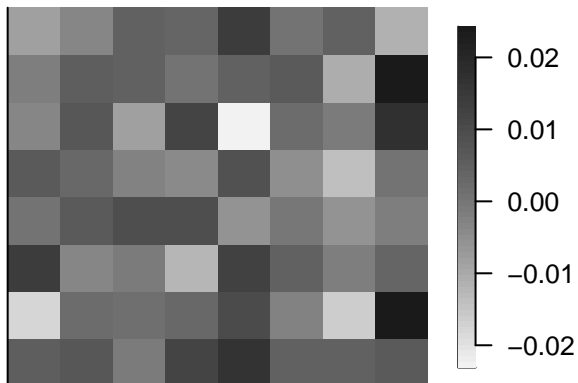
center[3], g = 896



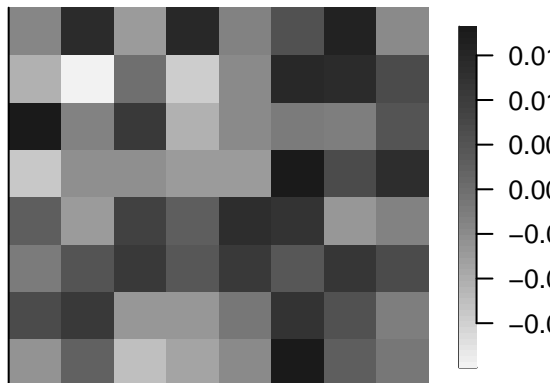
center[4], g = 896



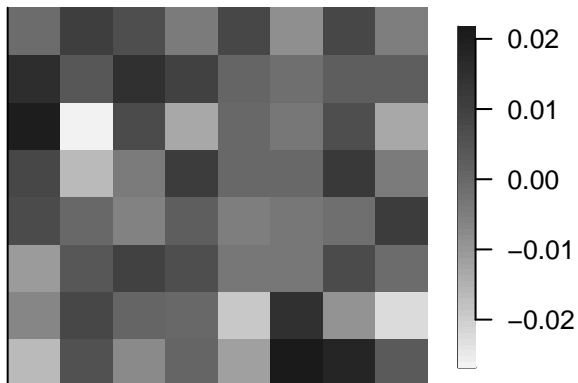
center[1], g = 897



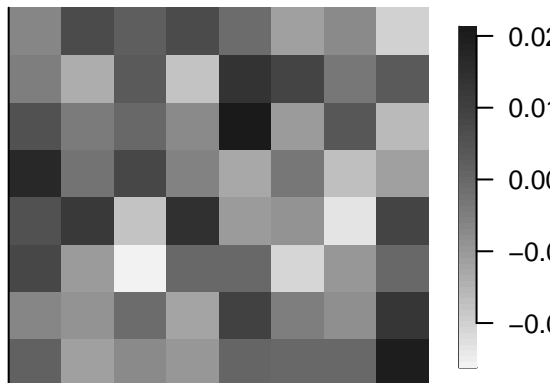
center[2], g = 897



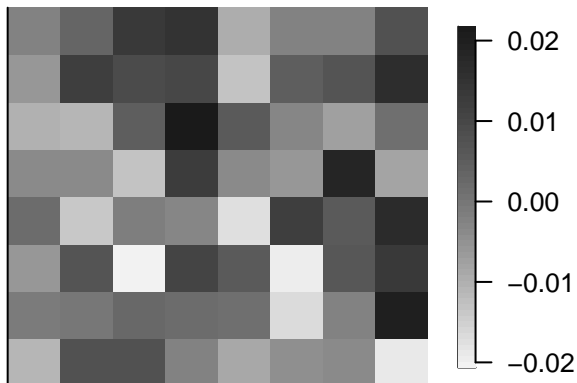
center[3], g = 897



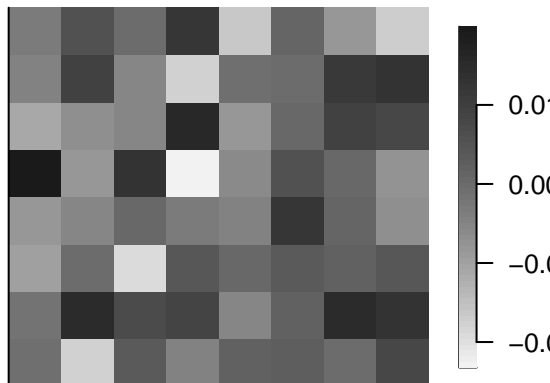
center[4], g = 897



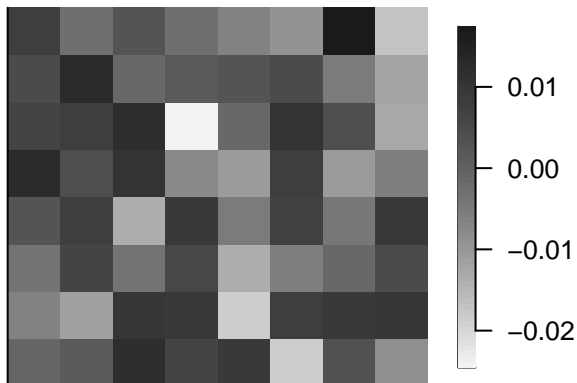
center[1], g = 898



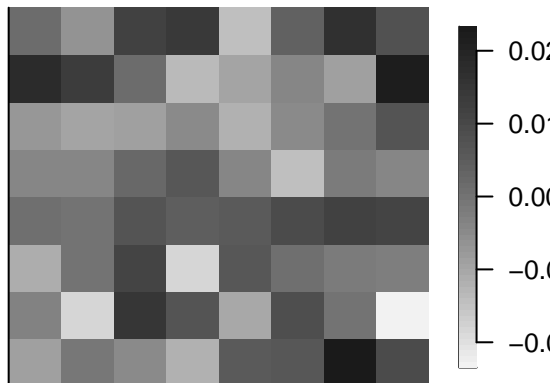
center[2], g = 898



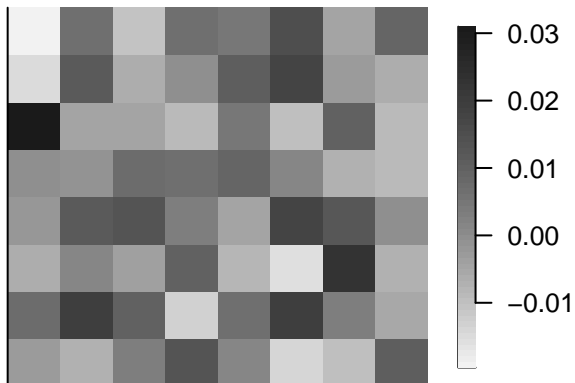
center[3], g = 898



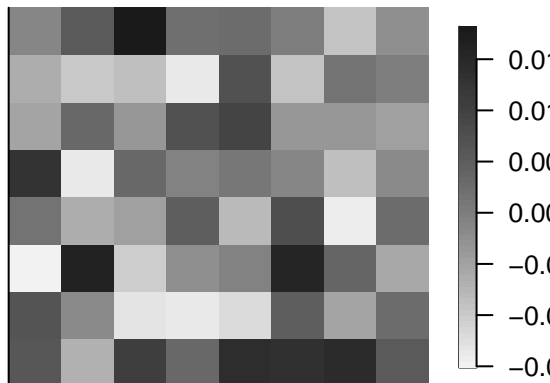
center[4], g = 898



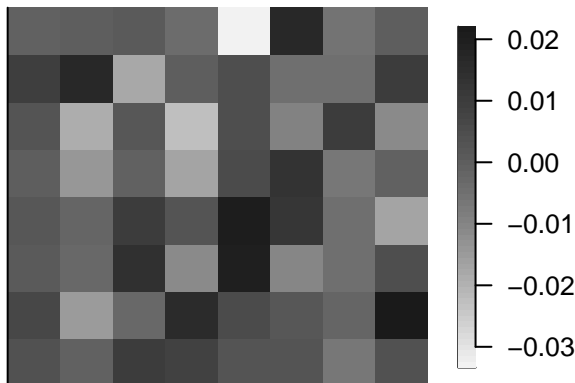
center[1], g = 899



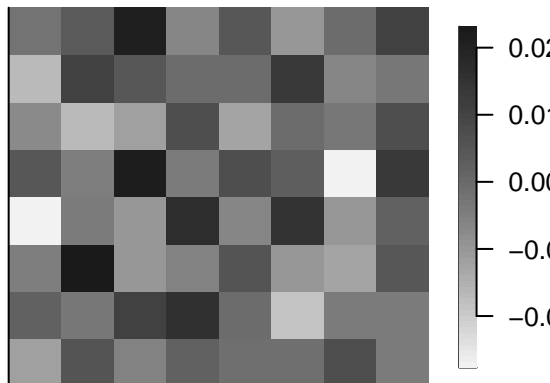
center[2], g = 899



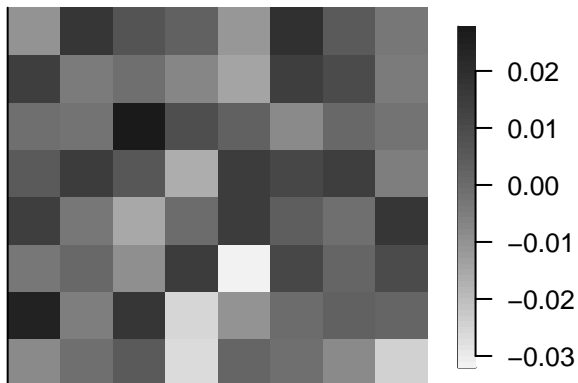
center[3], g = 899



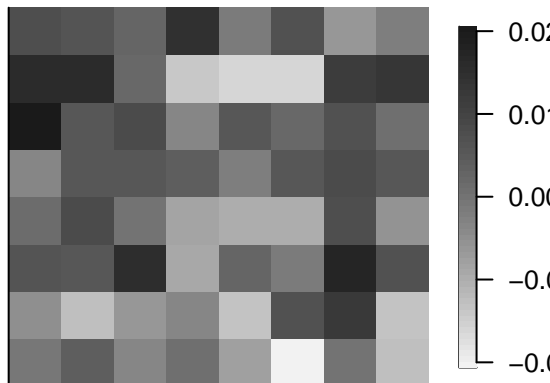
center[4], g = 899



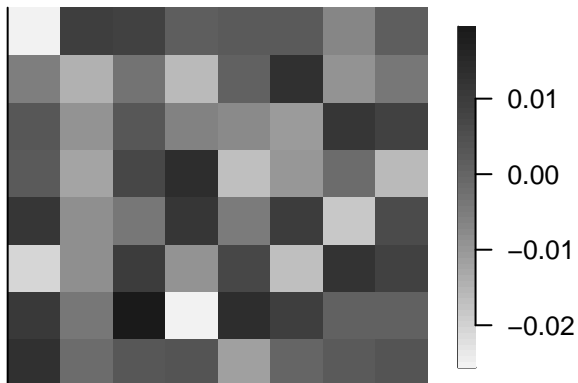
center[1], g = 900



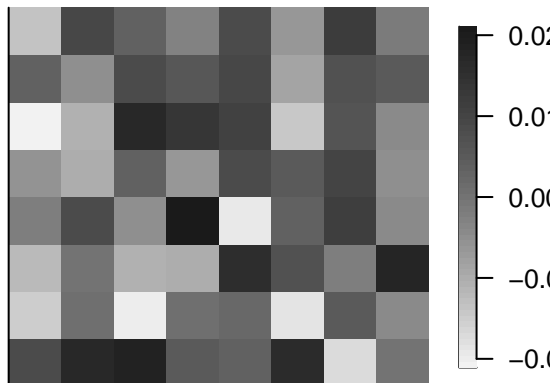
center[2], g = 900



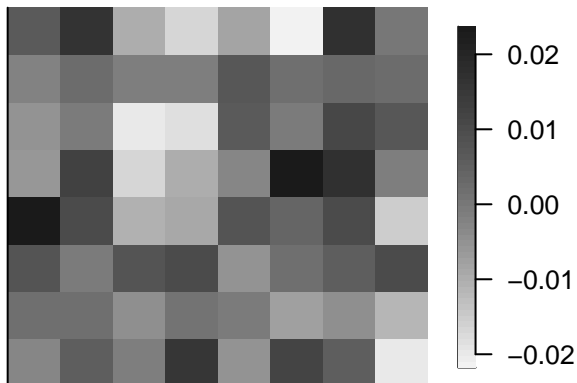
center[3], g = 900



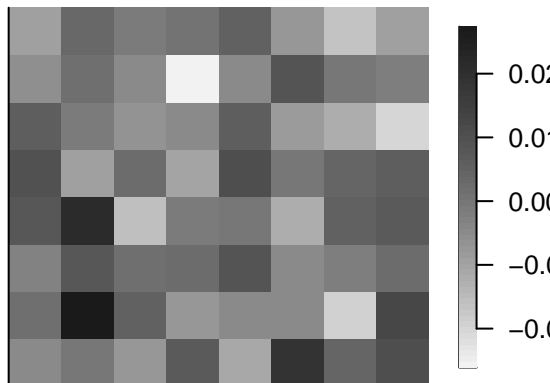
center[4], g = 900



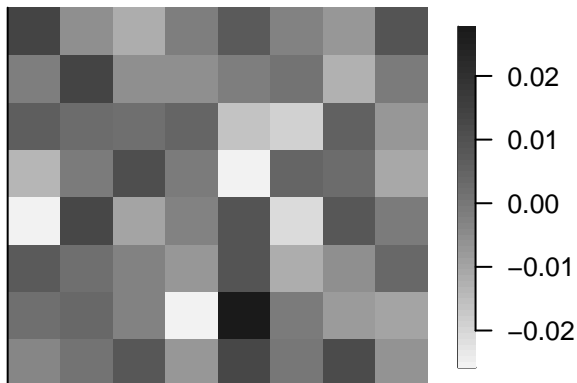
center[1], g = 901



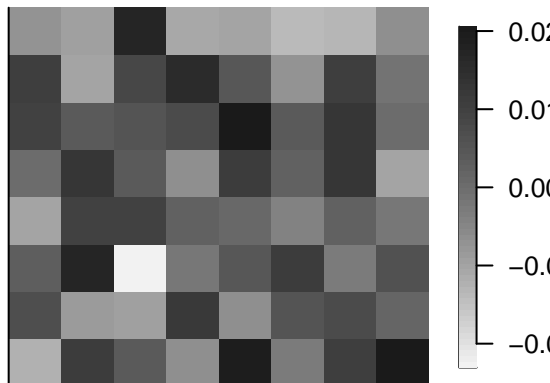
center[2], g = 901



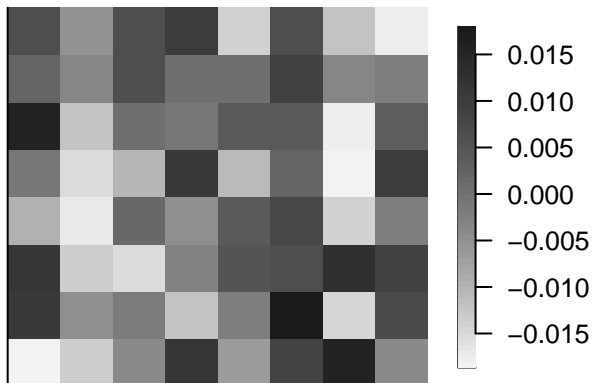
center[3], g = 901



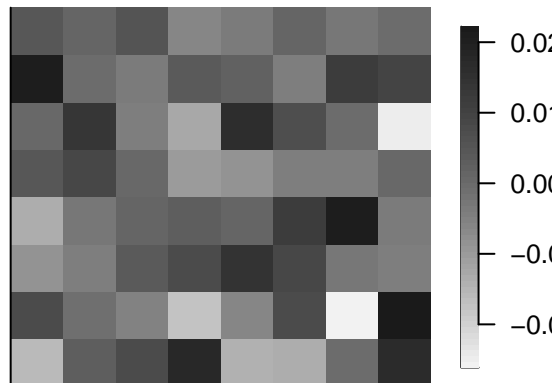
center[4], g = 901



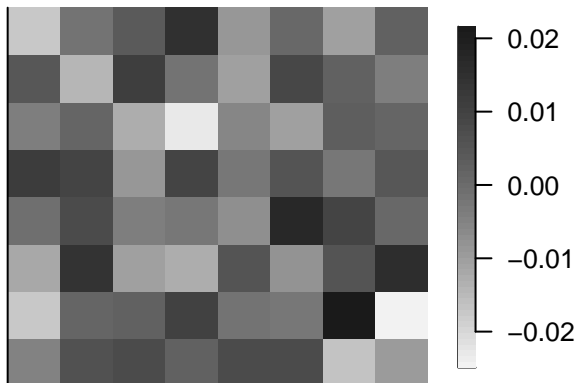
center[1], g = 902



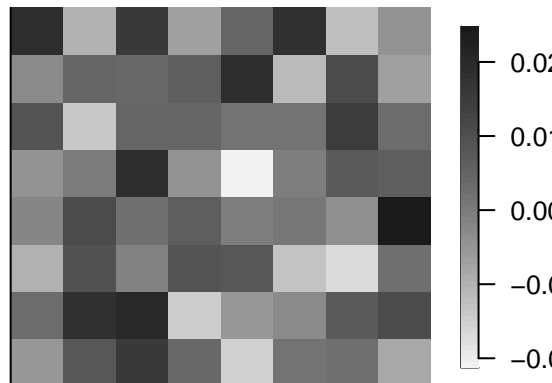
center[2], g = 902



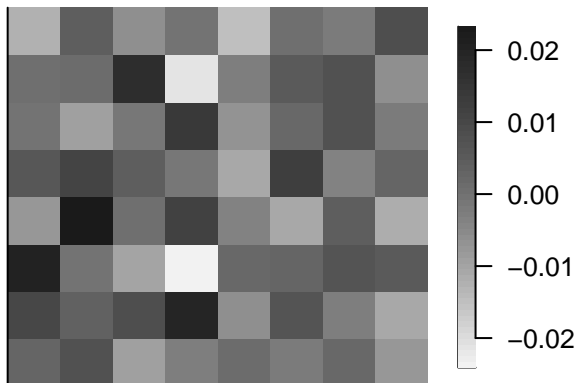
center[3], g = 902



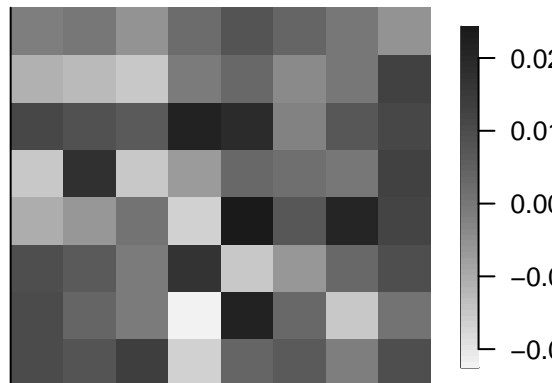
center[4], g = 902



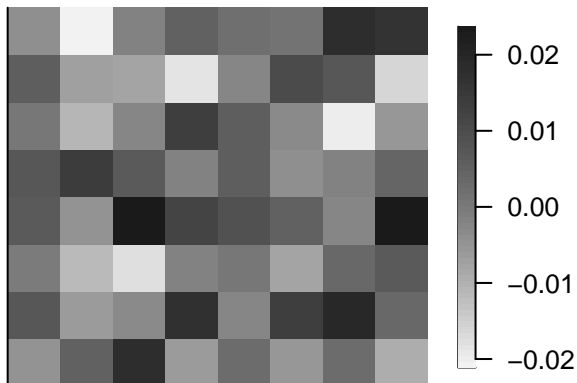
center[1], g = 903



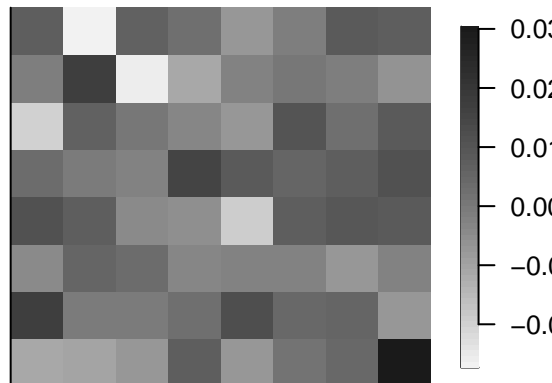
center[2], g = 903



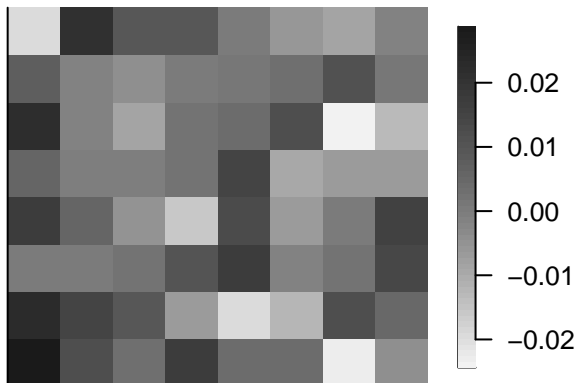
center[3], g = 903



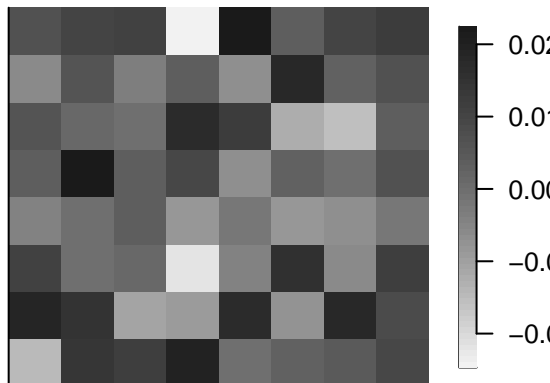
center[4], g = 903



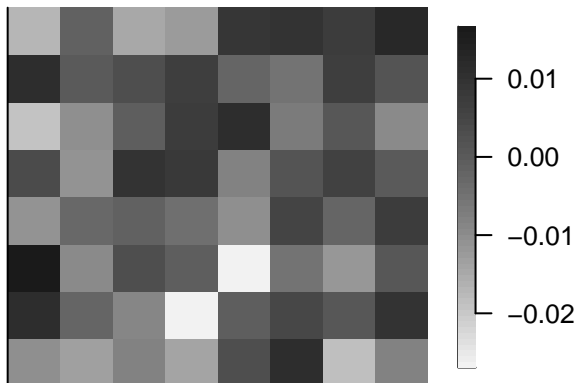
center[1], g = 904



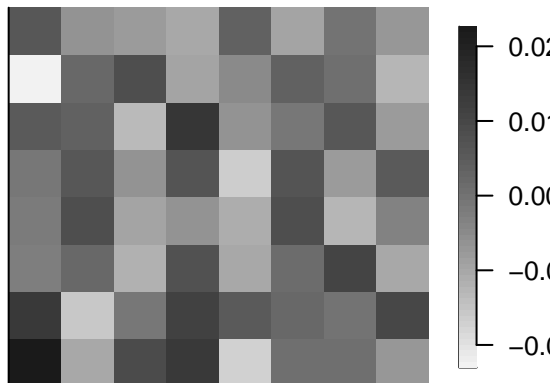
center[2], g = 904



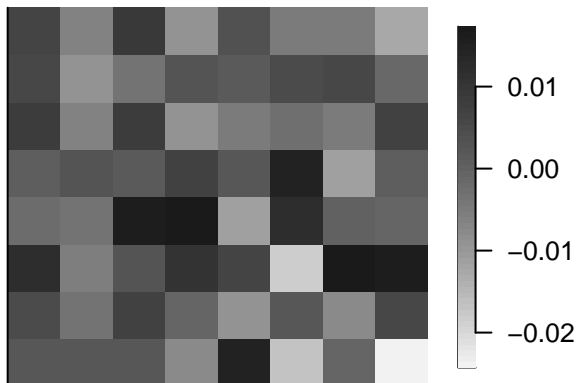
center[3], g = 904



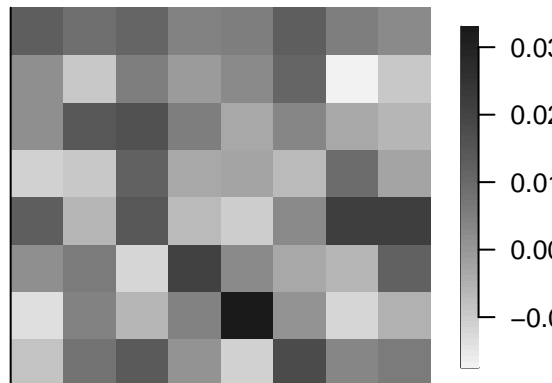
center[4], g = 904



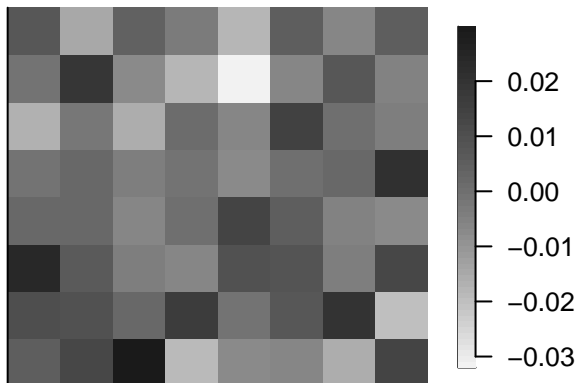
center[1], g = 905



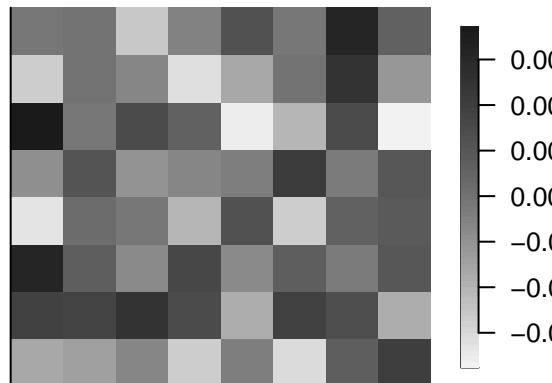
center[2], g = 905



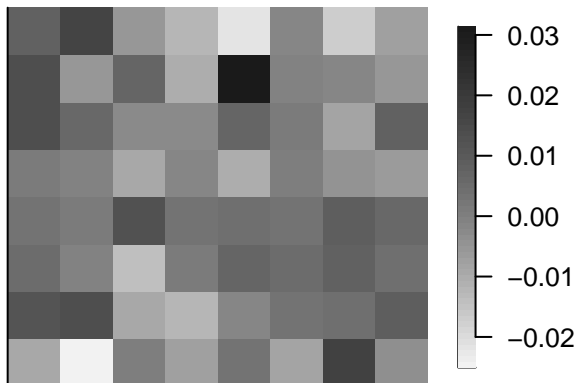
center[3], g = 905



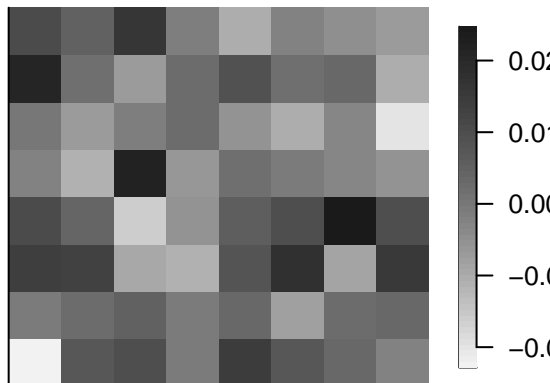
center[4], g = 905



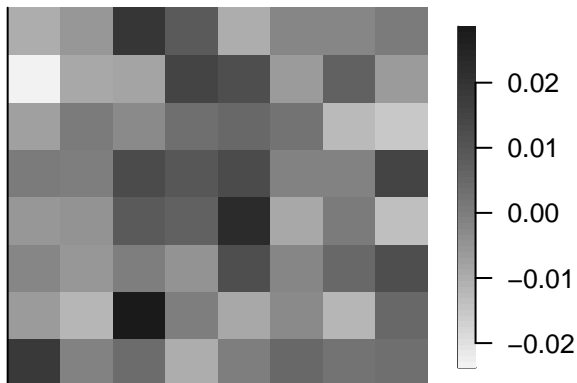
center[1], g = 906



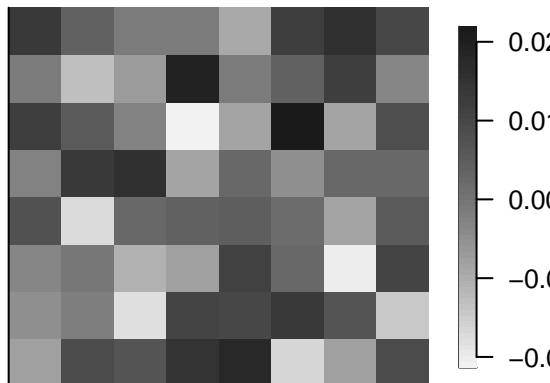
center[2], g = 906



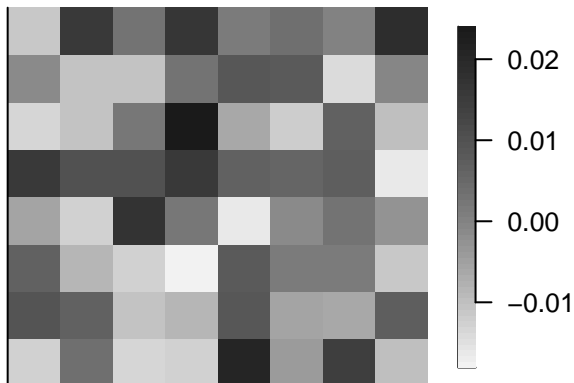
center[3], g = 906



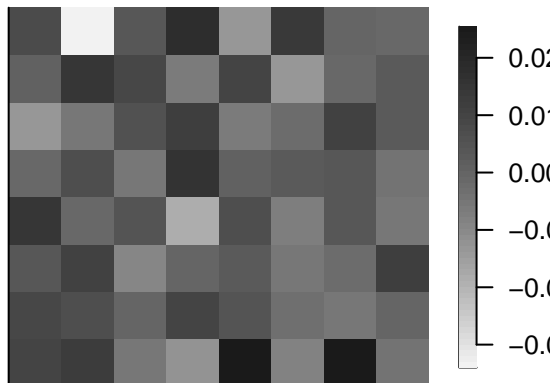
center[4], g = 906



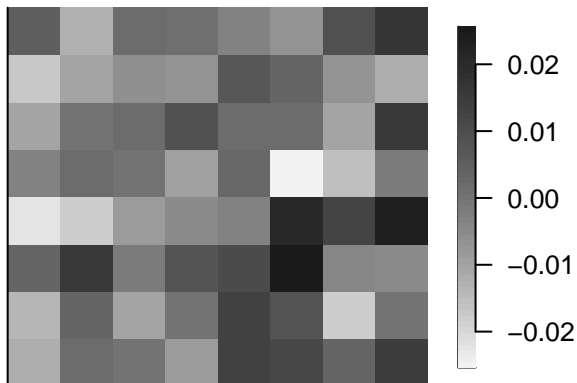
center[1], g = 907



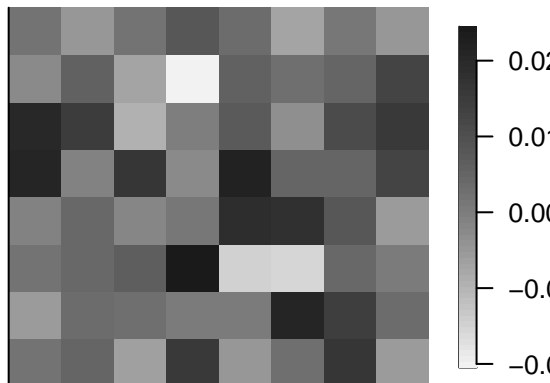
center[2], g = 907



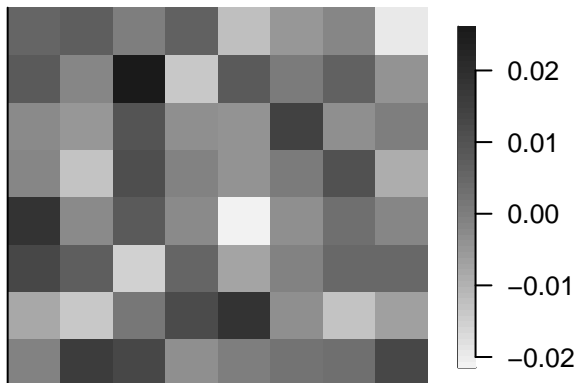
center[3], g = 907



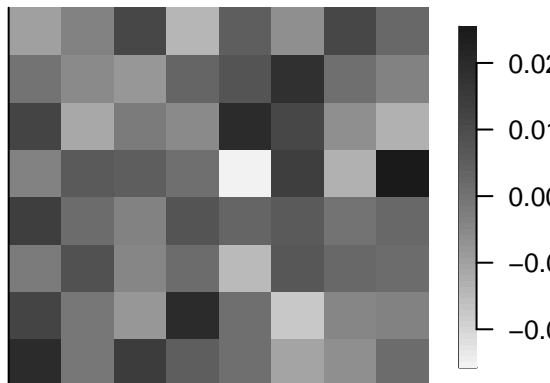
center[4], g = 907



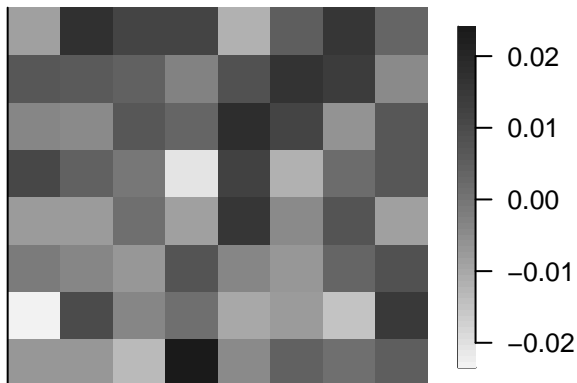
center[1], g = 908



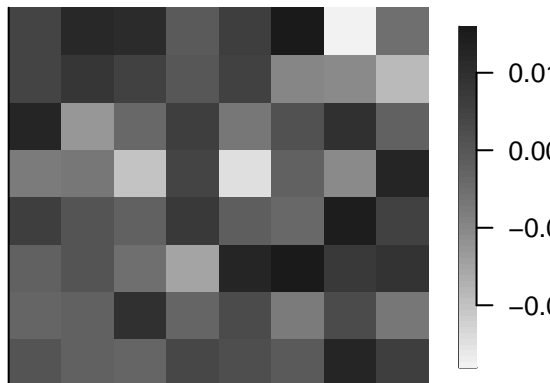
center[2], g = 908



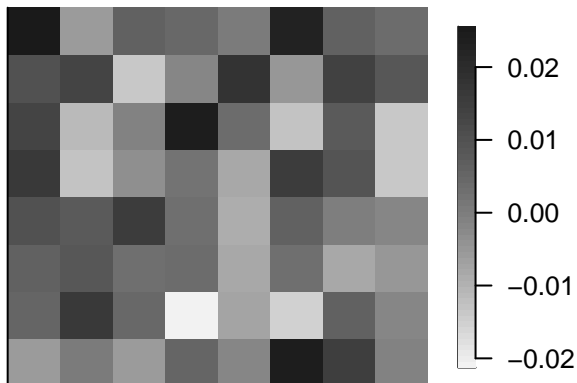
center[3], g = 908



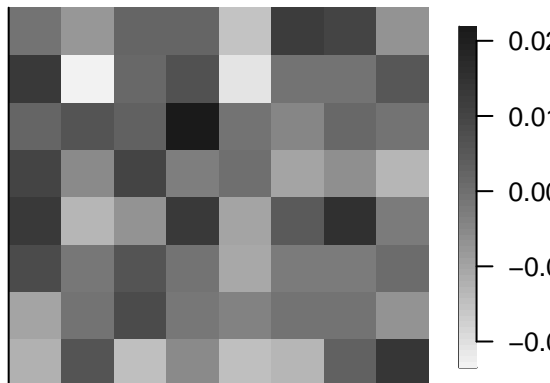
center[4], g = 908



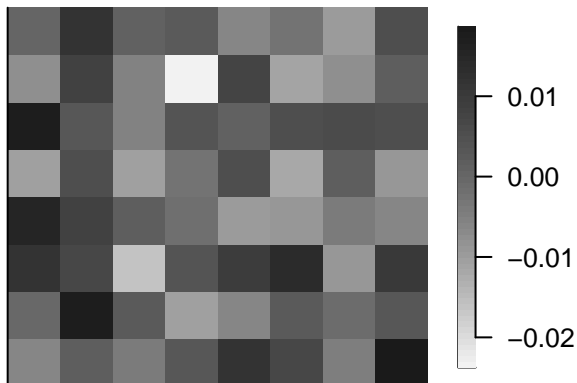
center[1], g = 909



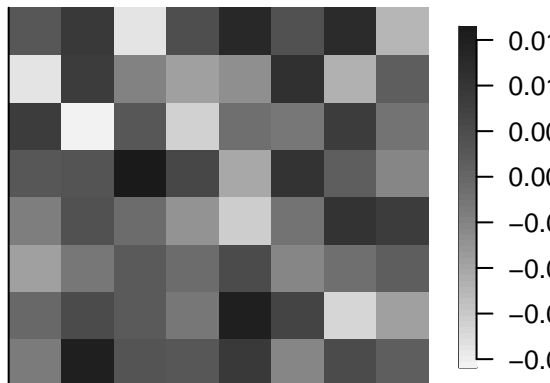
center[2], g = 909



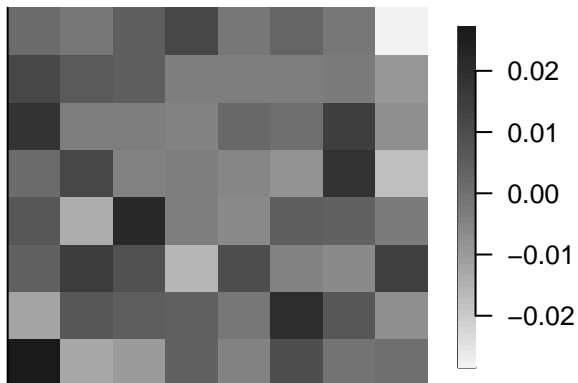
center[3], g = 909



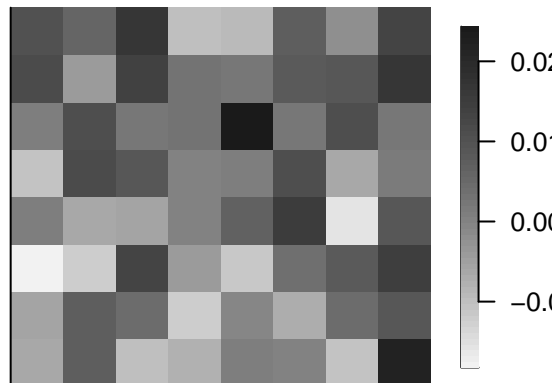
center[4], g = 909



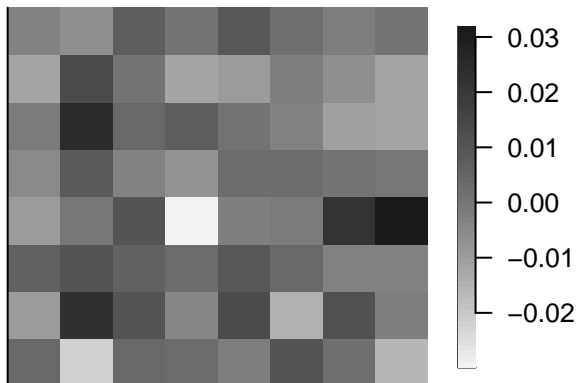
center[1], g = 910



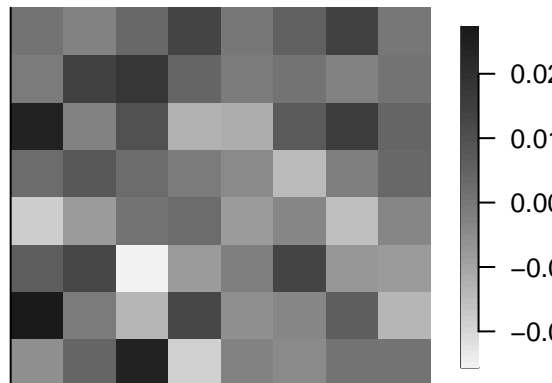
center[2], g = 910



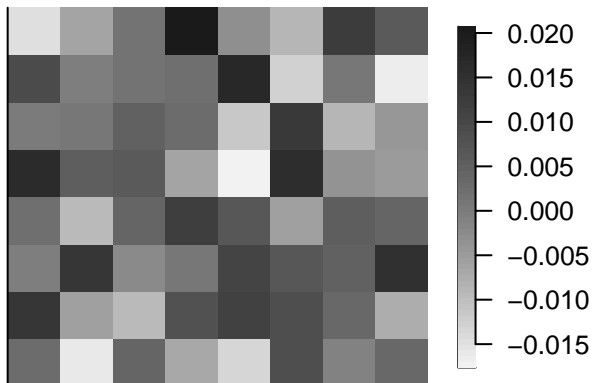
center[3], g = 910



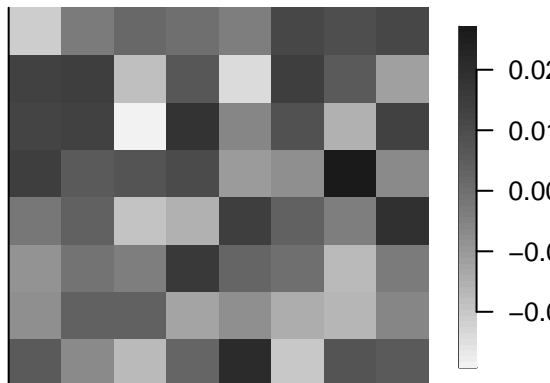
center[4], g = 910



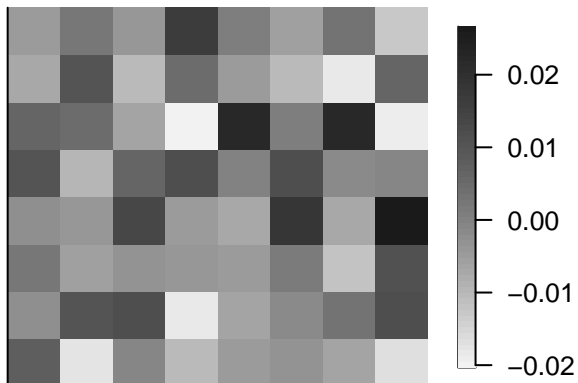
center[1], g = 911



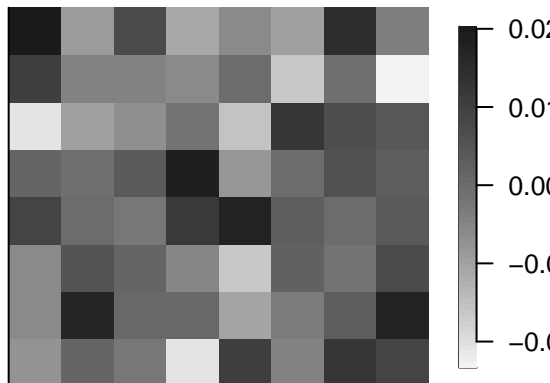
center[2], g = 911



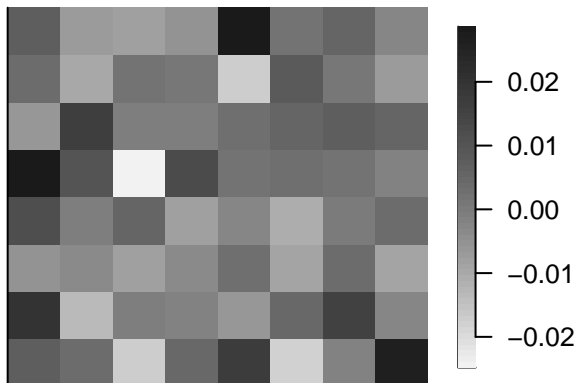
center[3], g = 911



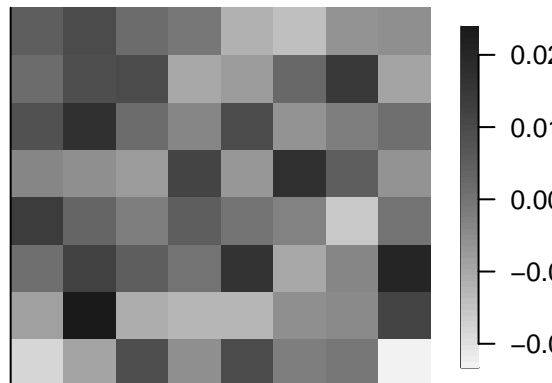
center[4], g = 911



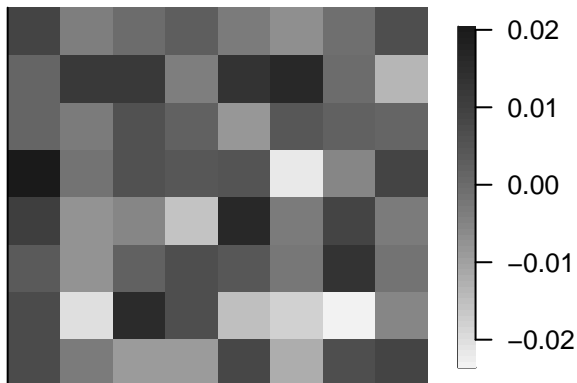
center[1], g = 912



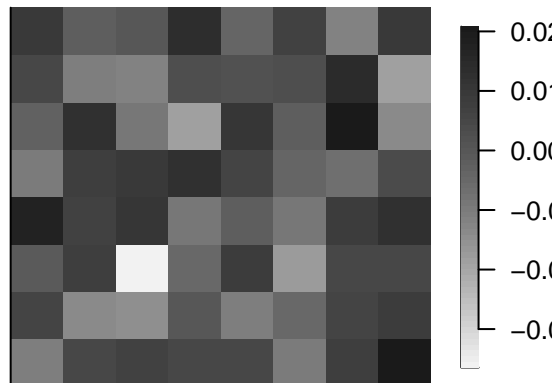
center[2], g = 912



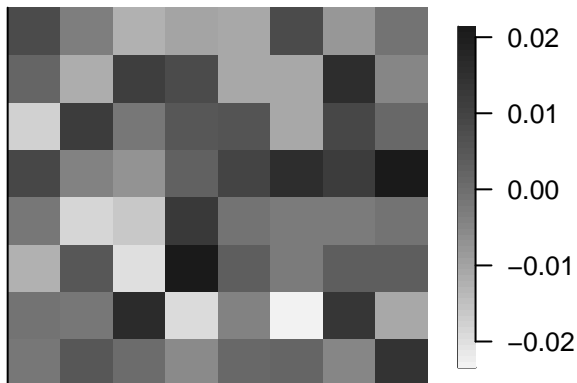
center[3], g = 912



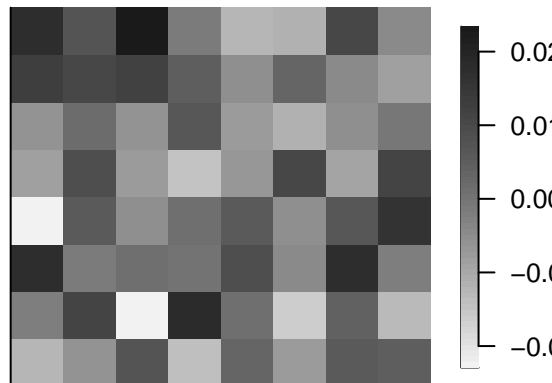
center[4], g = 912



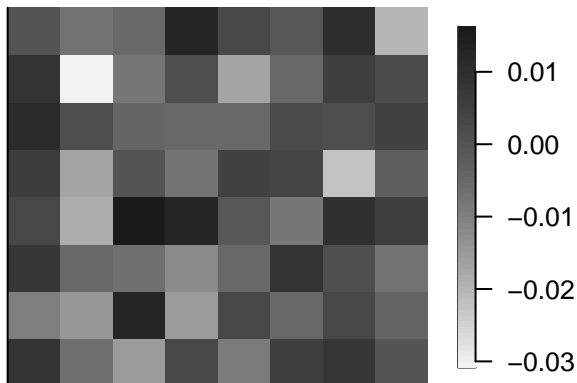
center[1], g = 913



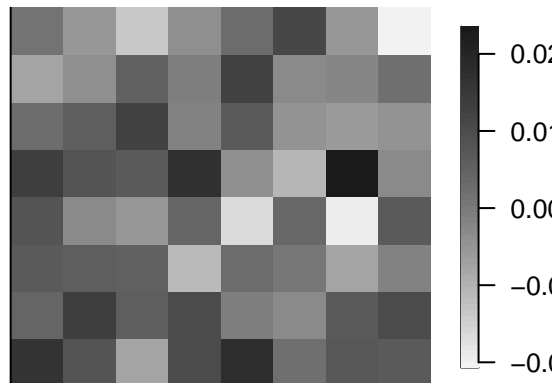
center[2], g = 913



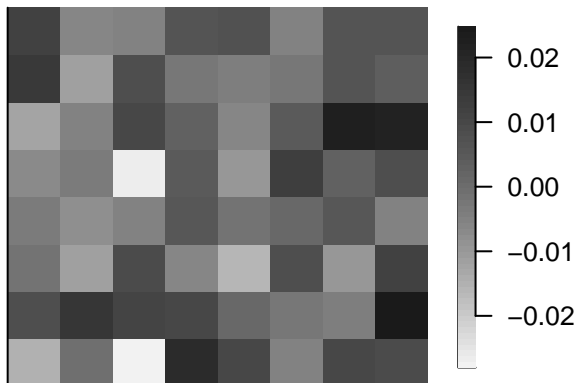
center[3], g = 913



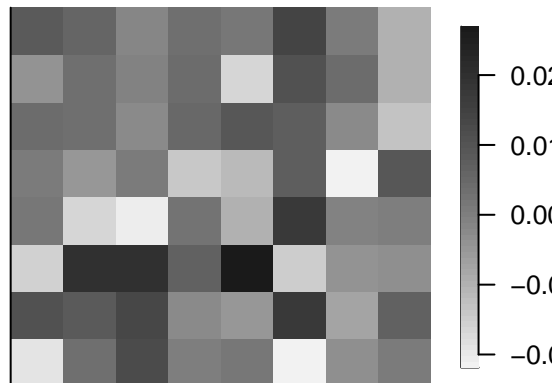
center[4], g = 913



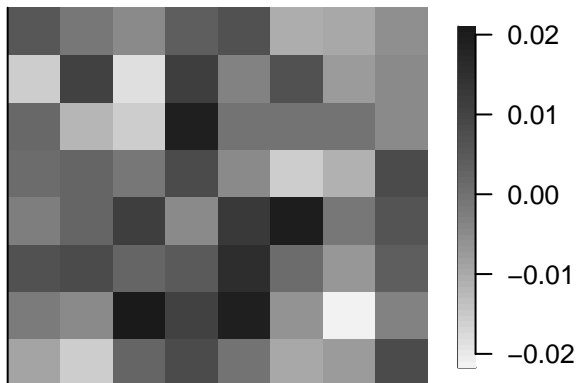
center[1], g = 914



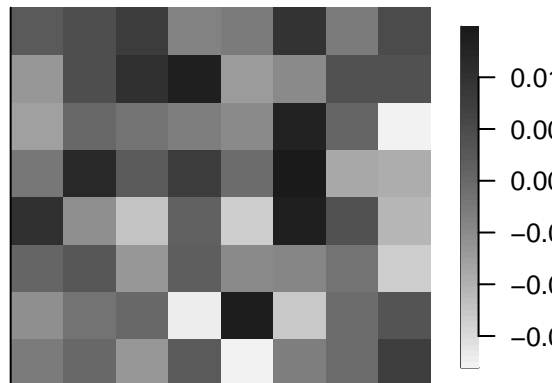
center[2], g = 914



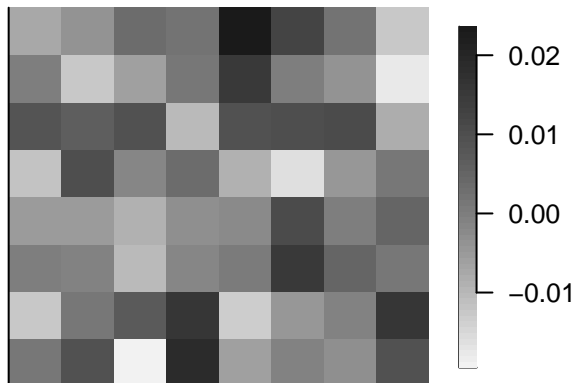
center[3], g = 914



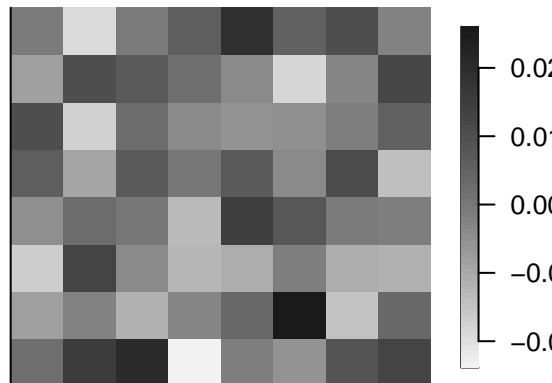
center[4], g = 914



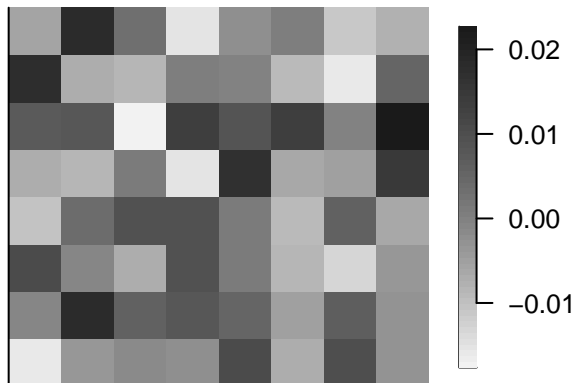
center[1], g = 915



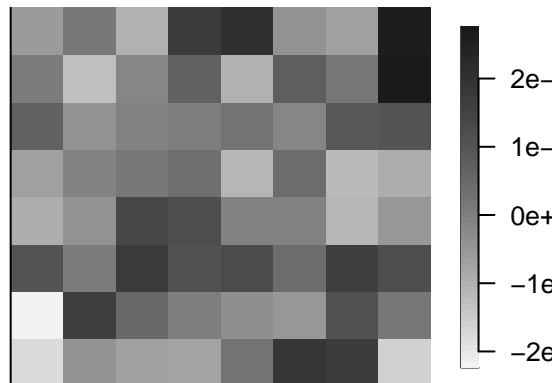
center[2], g = 915



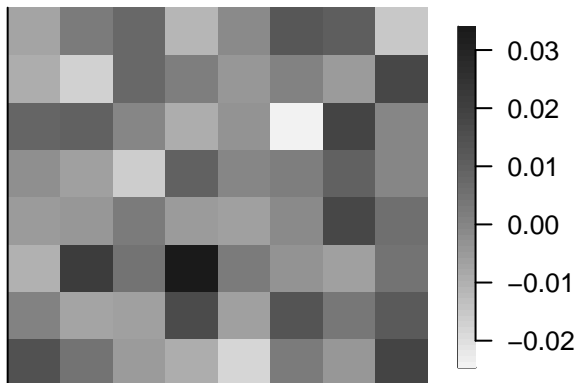
center[3], g = 915



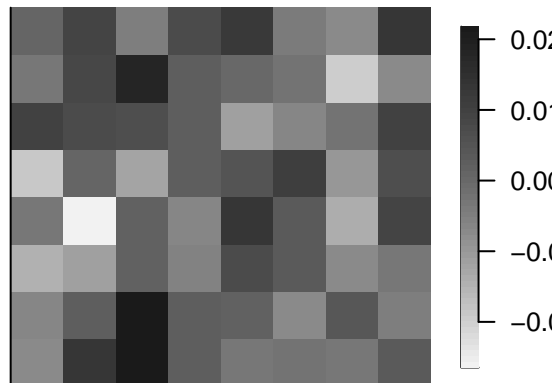
center[4], g = 915



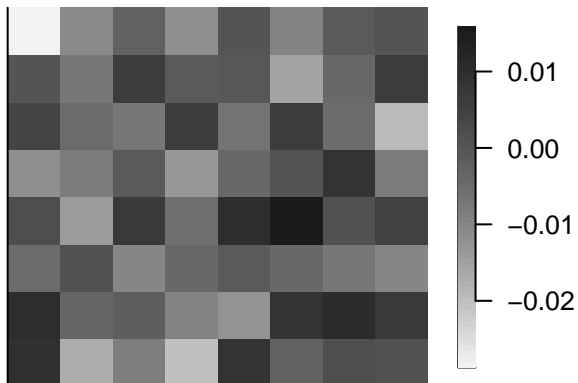
center[1], g = 916



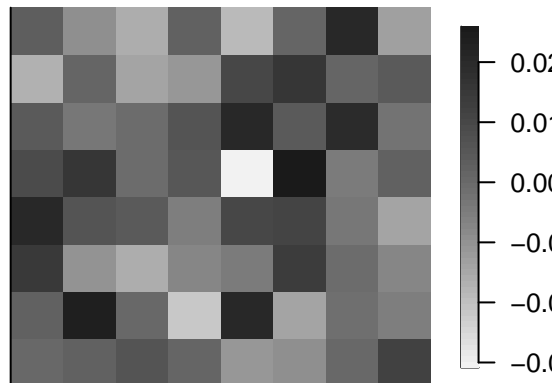
center[2], g = 916



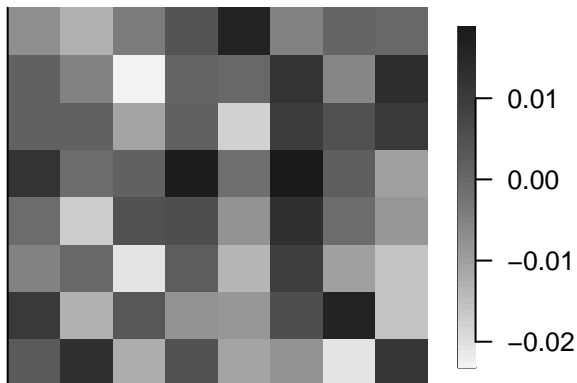
center[3], g = 916



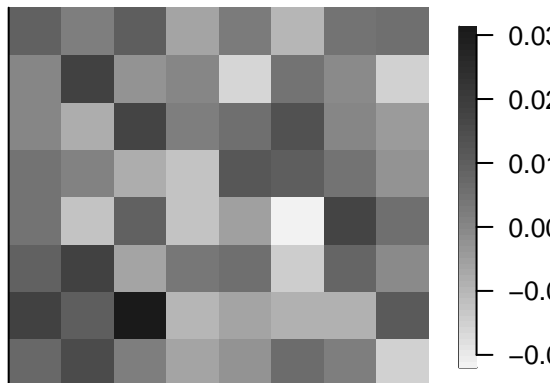
center[4], g = 916



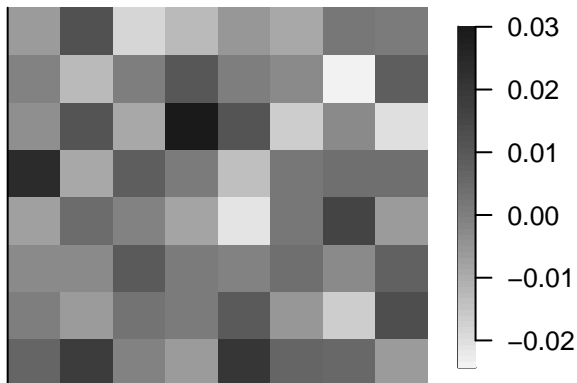
center[1], g = 917



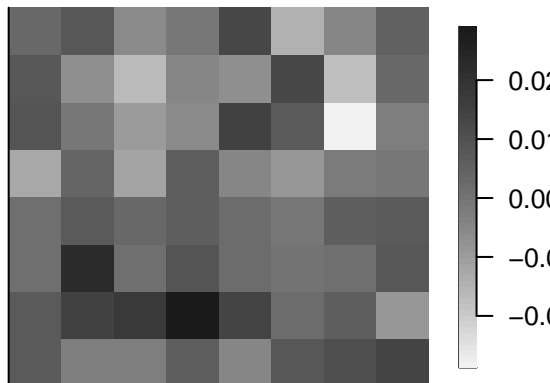
center[2], g = 917



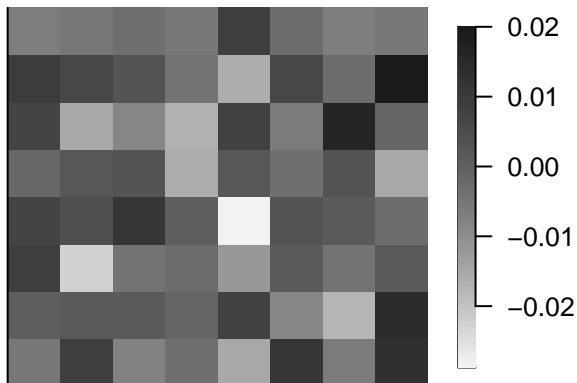
center[3], g = 917



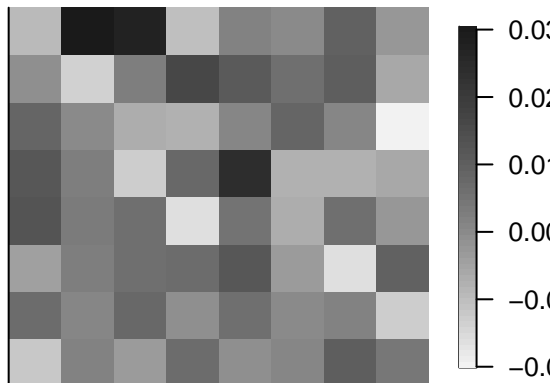
center[4], g = 917



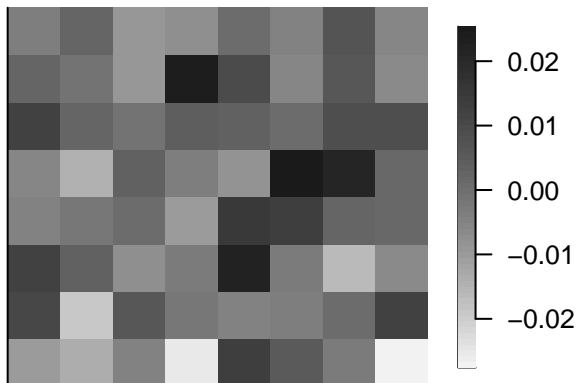
center[1], g = 918



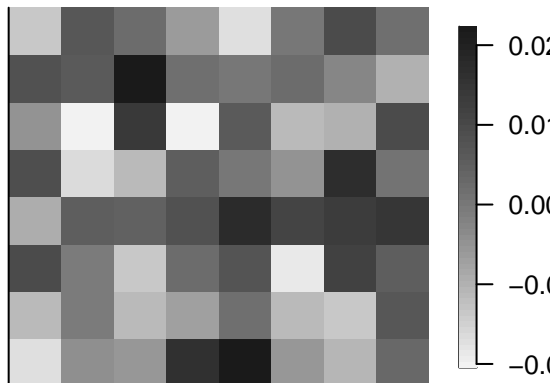
center[2], g = 918



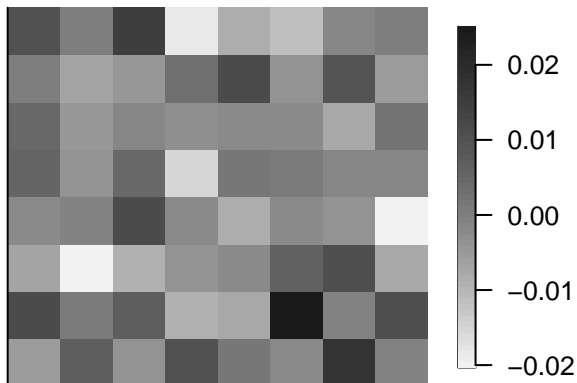
center[3], g = 918



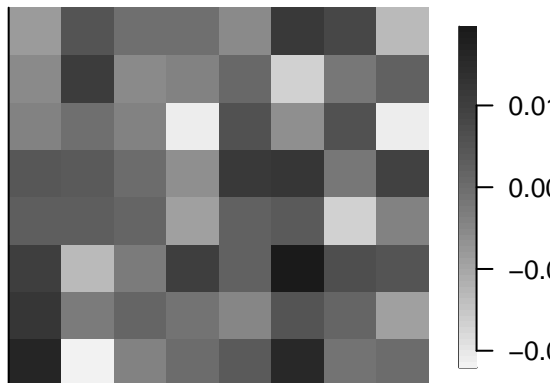
center[4], g = 918



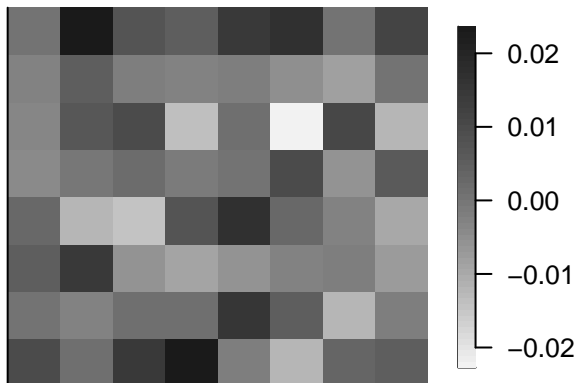
center[1], g = 919



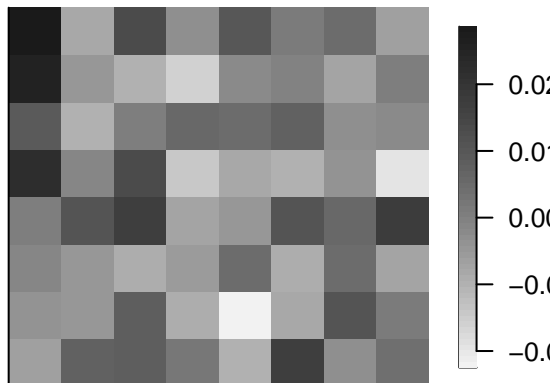
center[2], g = 919



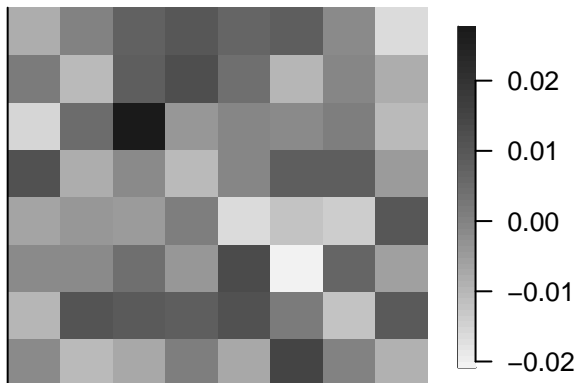
center[3], g = 919



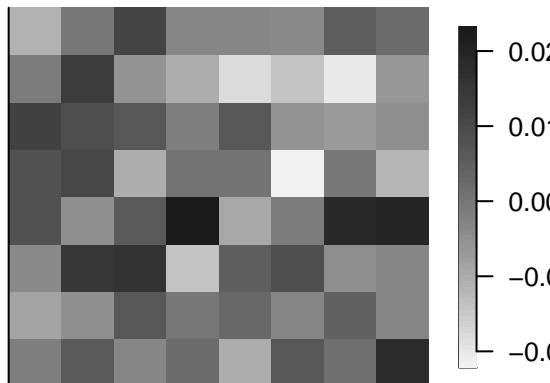
center[4], g = 919



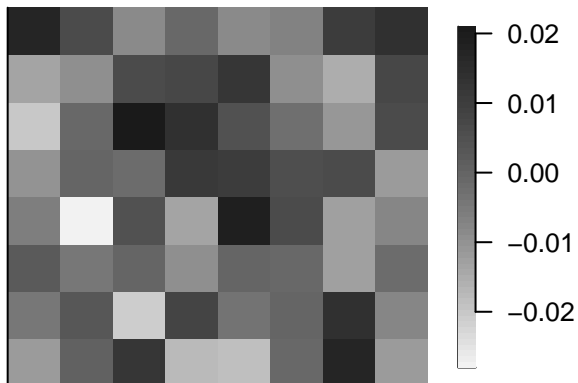
center[1], g = 920



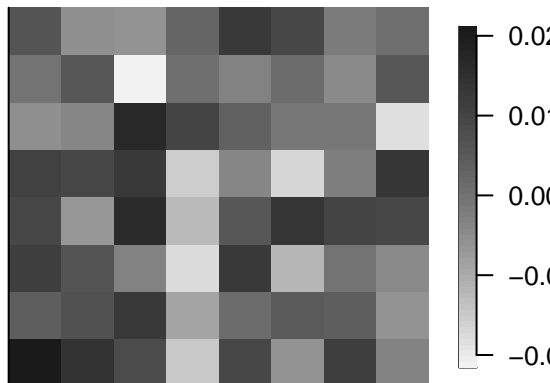
center[2], g = 920



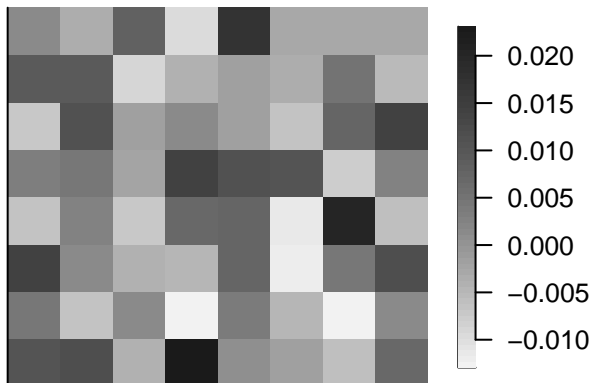
center[3], g = 920



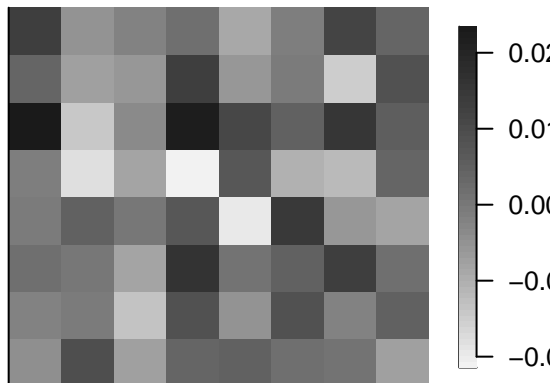
center[4], g = 920



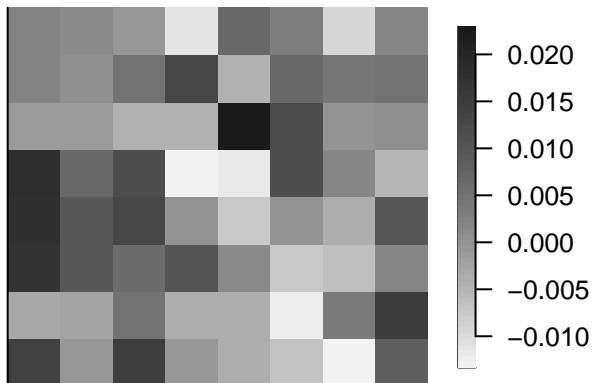
center[1], g = 921



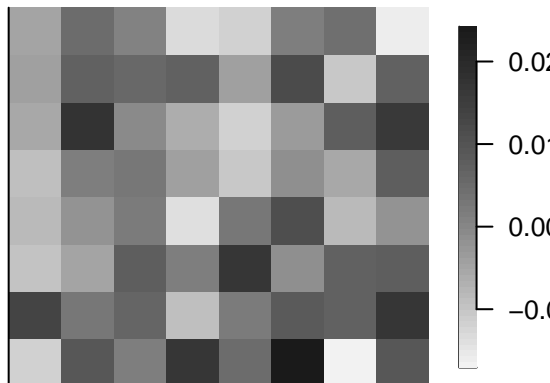
center[2], g = 921



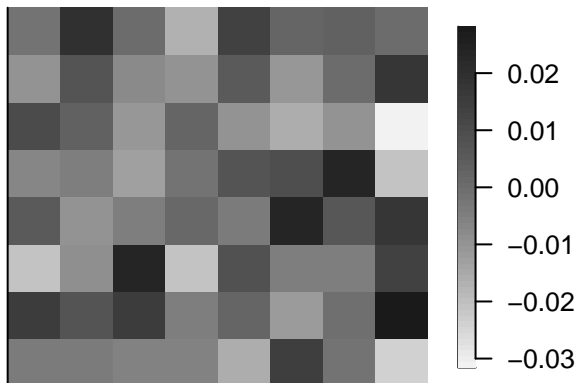
center[3], g = 921



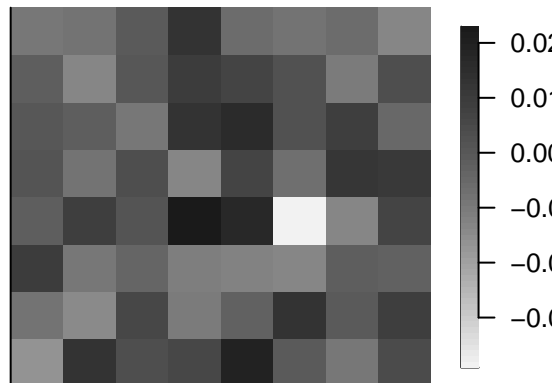
center[4], g = 921



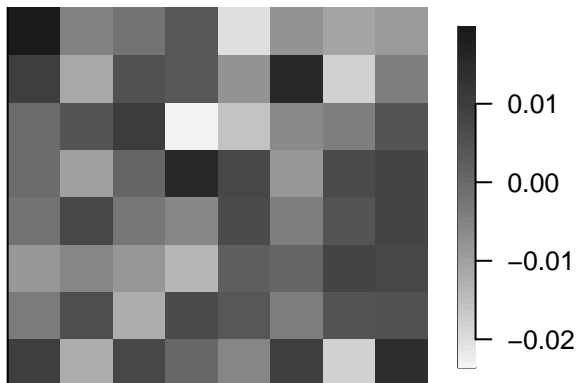
center[1], g = 922



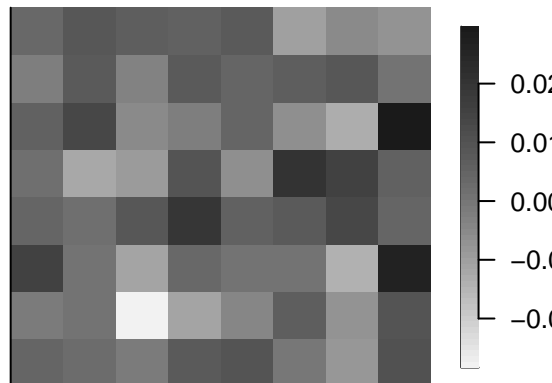
center[2], g = 922



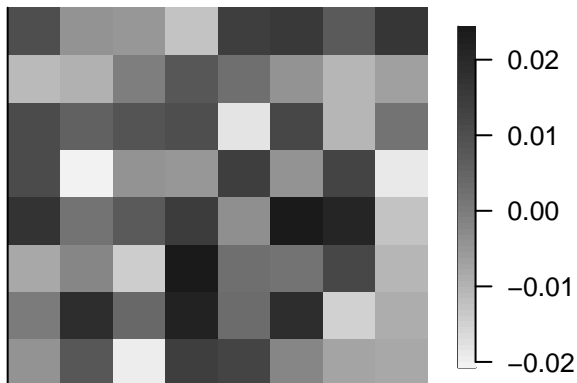
center[3], g = 922



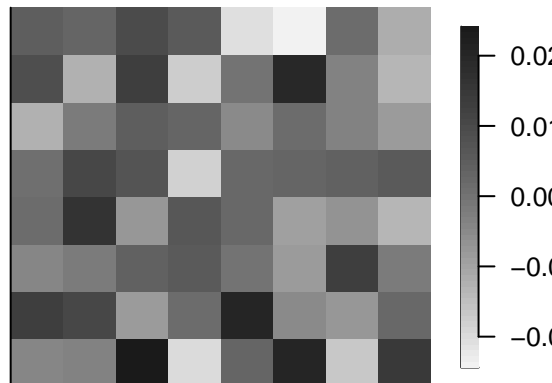
center[4], g = 922



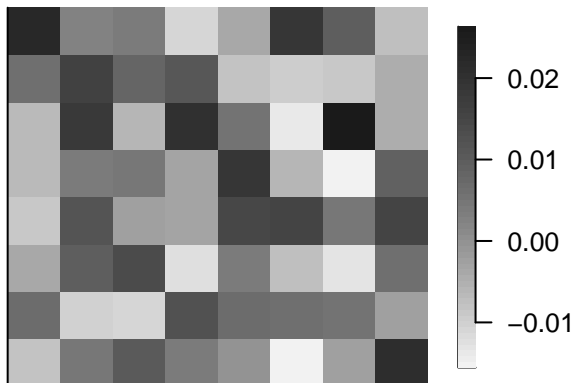
center[1], g = 923



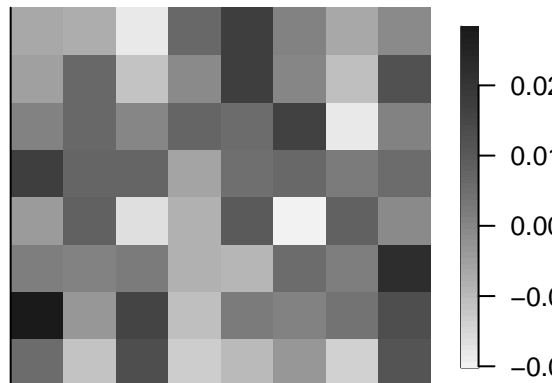
center[2], g = 923



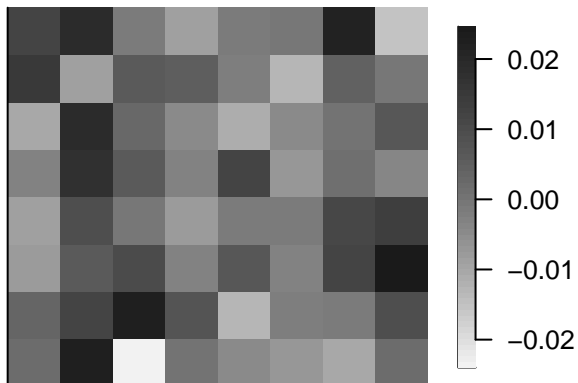
center[3], g = 923



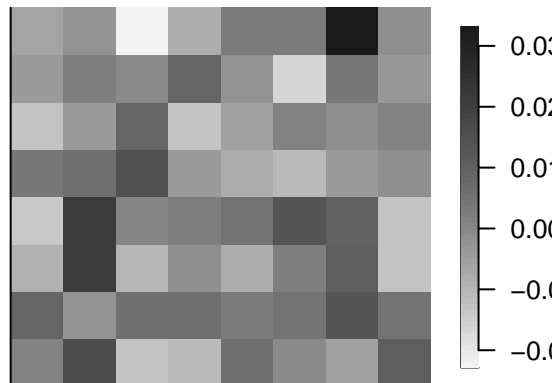
center[4], g = 923



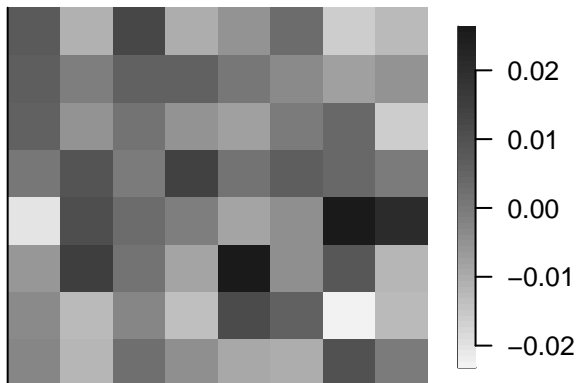
center[1], g = 924



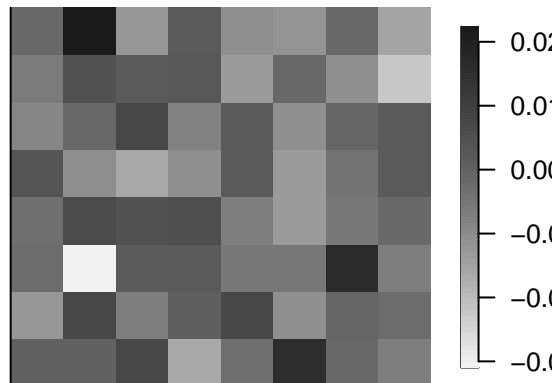
center[2], g = 924



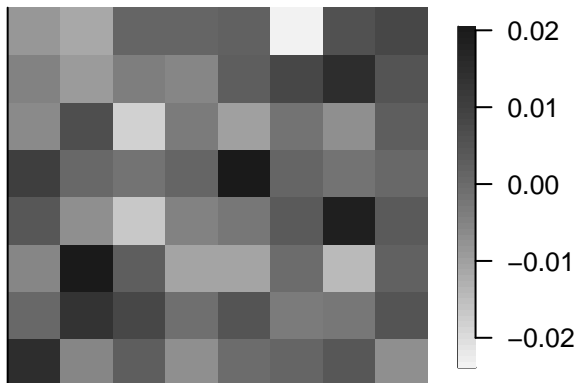
center[3], g = 924



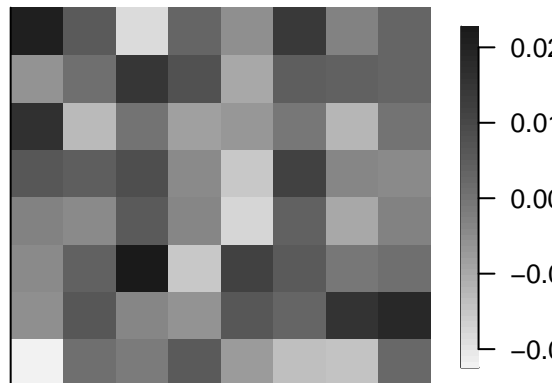
center[4], g = 924



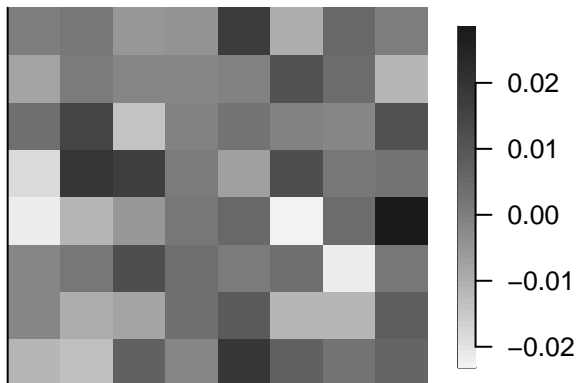
center[1], g = 925



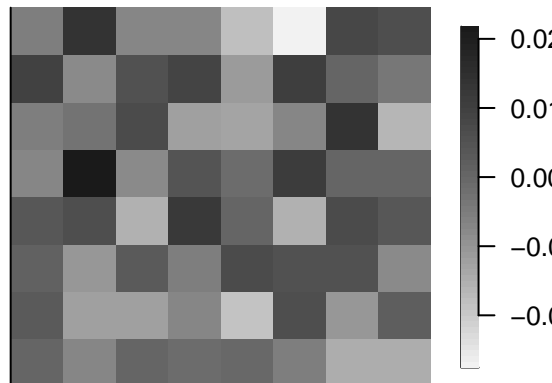
center[2], g = 925



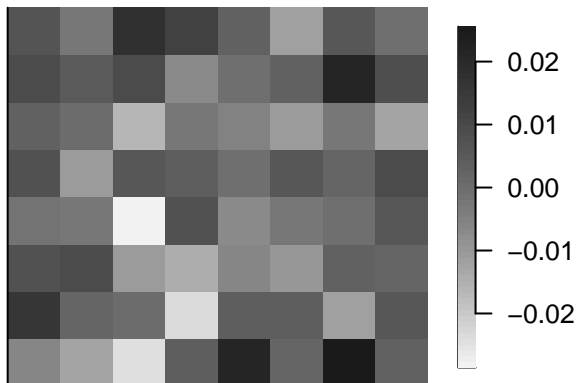
center[3], g = 925



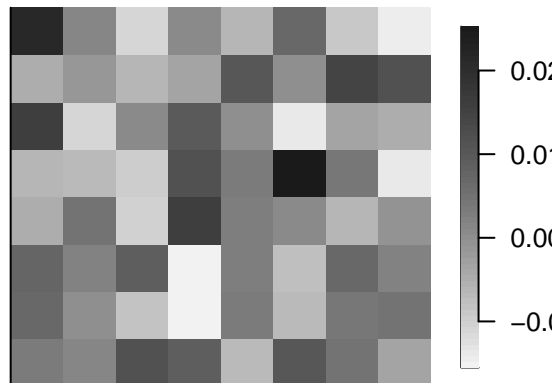
center[4], g = 925



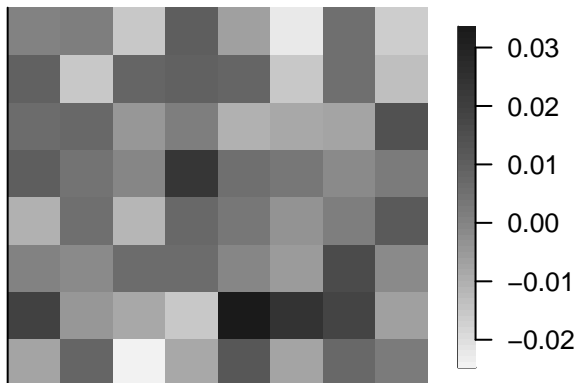
center[1], g = 926



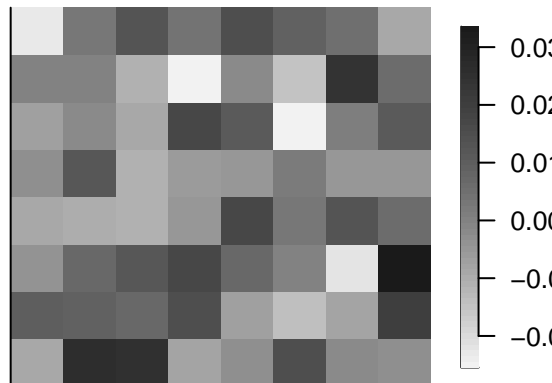
center[2], g = 926



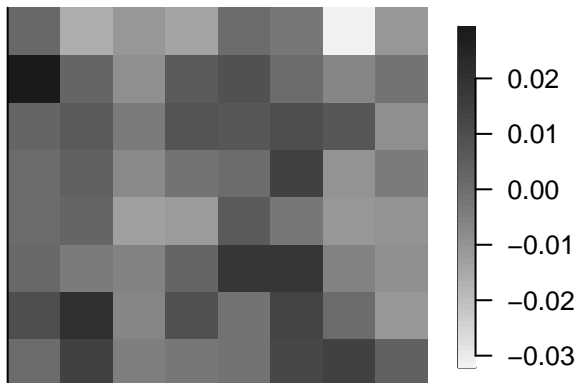
center[3], g = 926



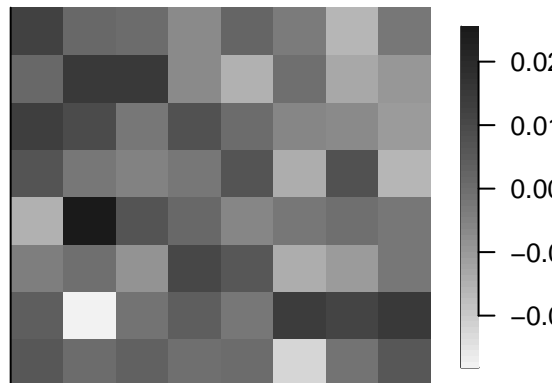
center[4], g = 926



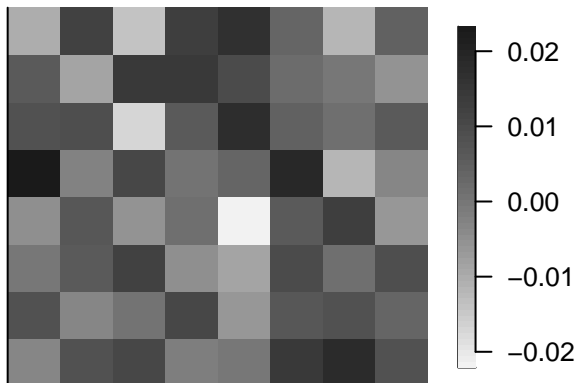
center[1], g = 927



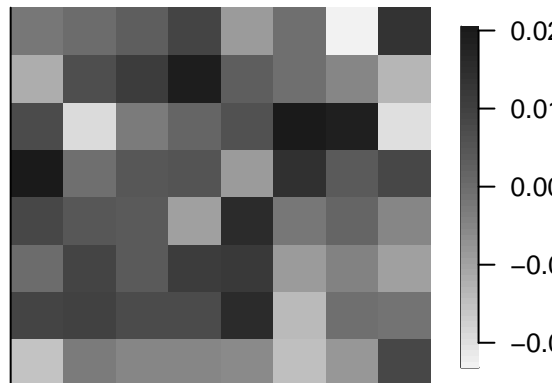
center[2], g = 927



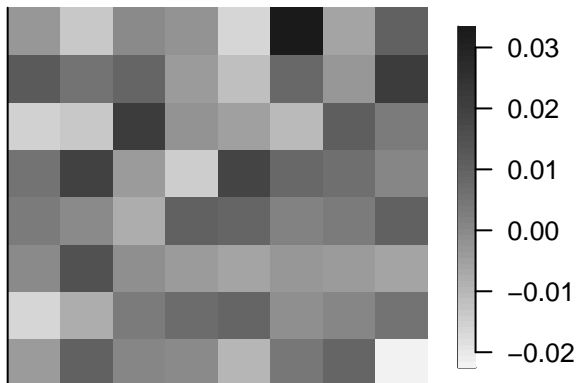
center[3], g = 927



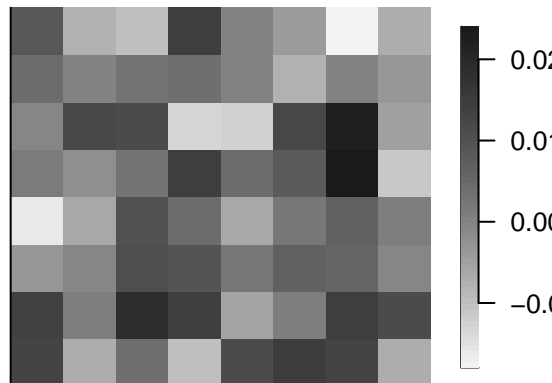
center[4], g = 927



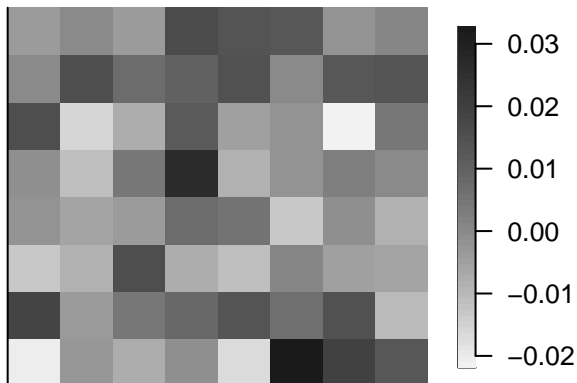
center[1], g = 928



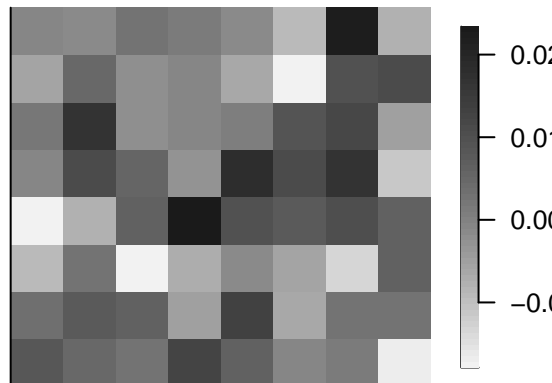
center[2], g = 928



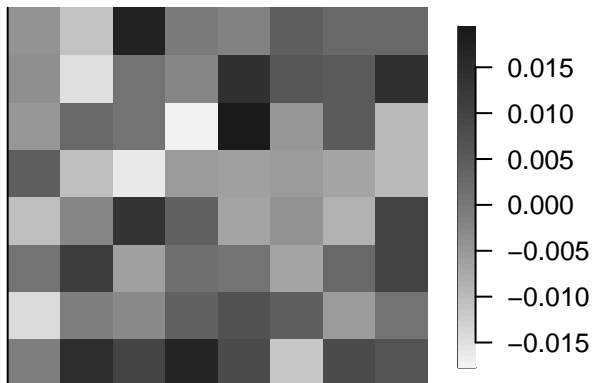
center[3], g = 928



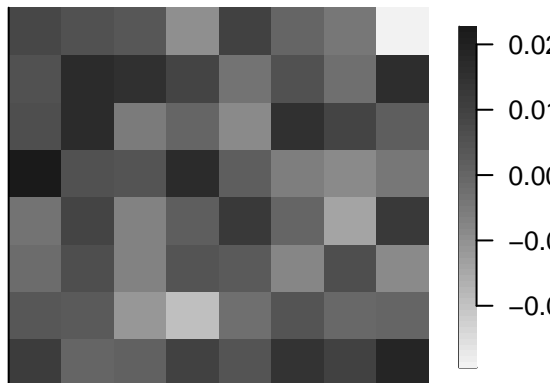
center[4], g = 928



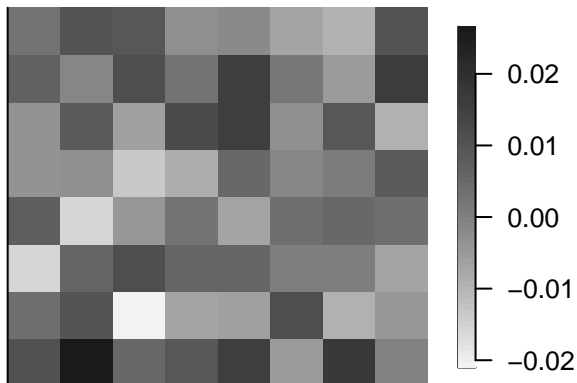
center[1], g = 929



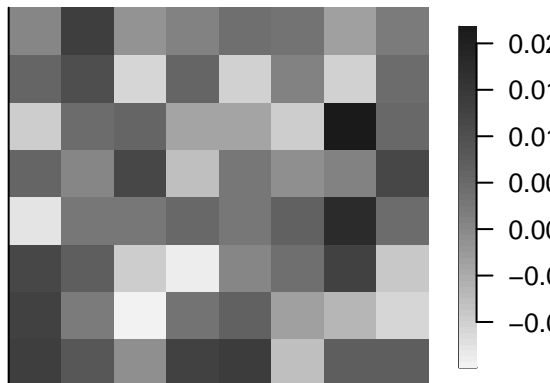
center[2], g = 929



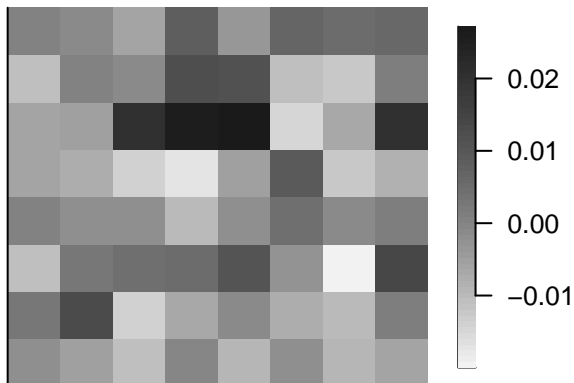
center[3], g = 929



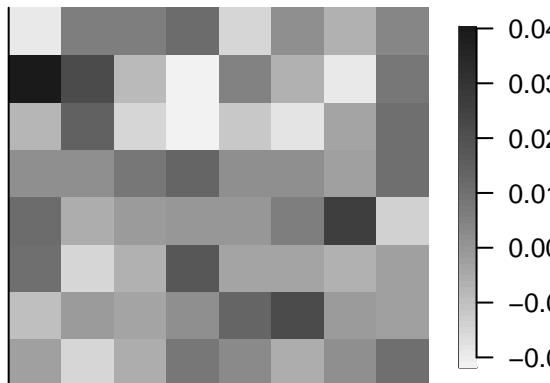
center[4], g = 929



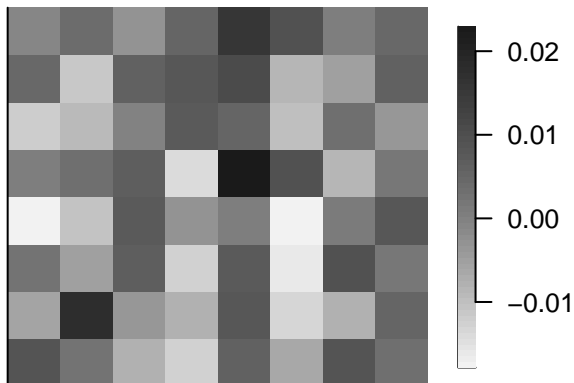
center[1], g = 930



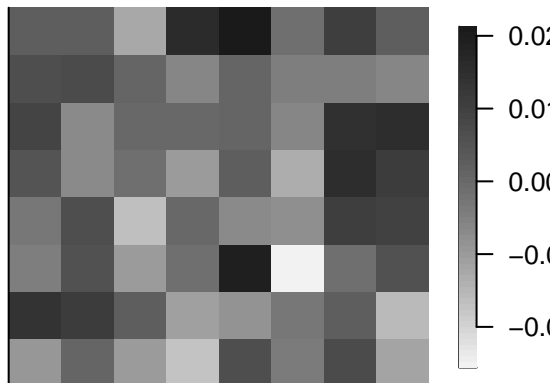
center[2], g = 930



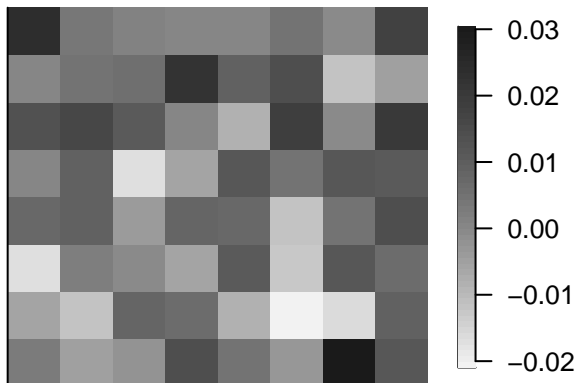
center[3], g = 930



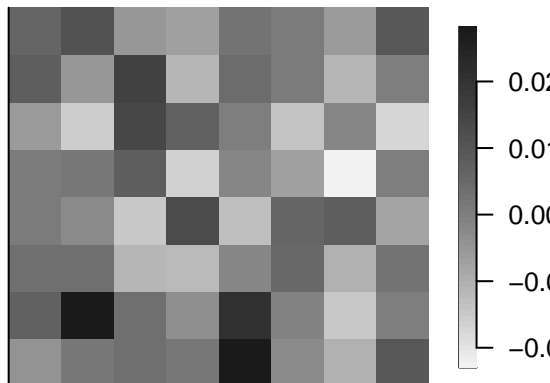
center[4], g = 930



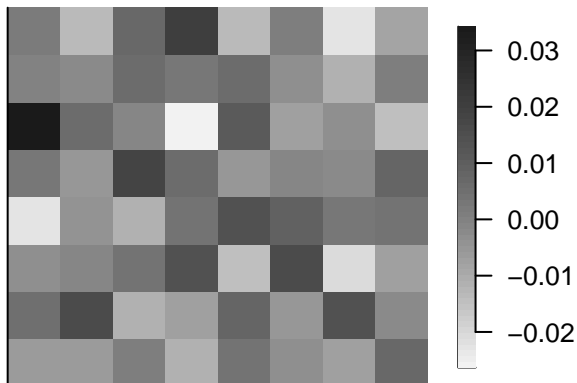
center[1], g = 931



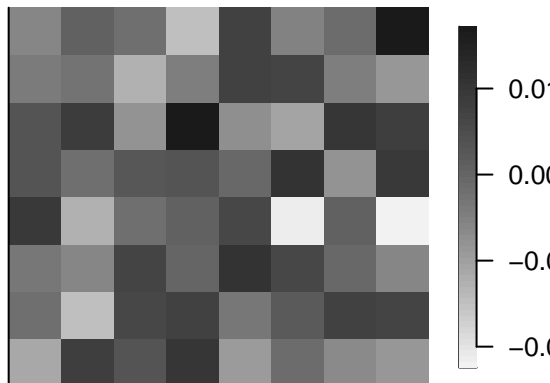
center[2], g = 931



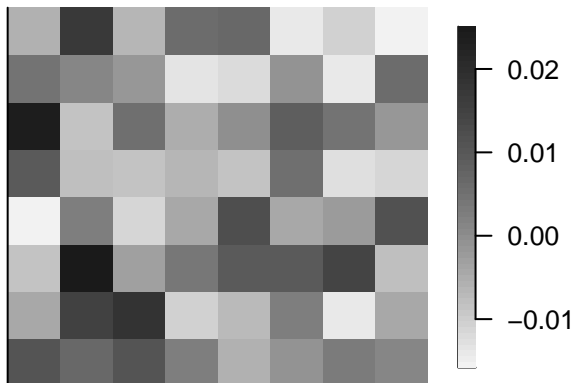
center[3], g = 931



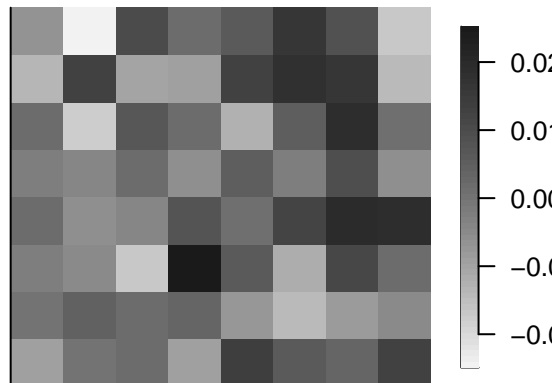
center[4], g = 931



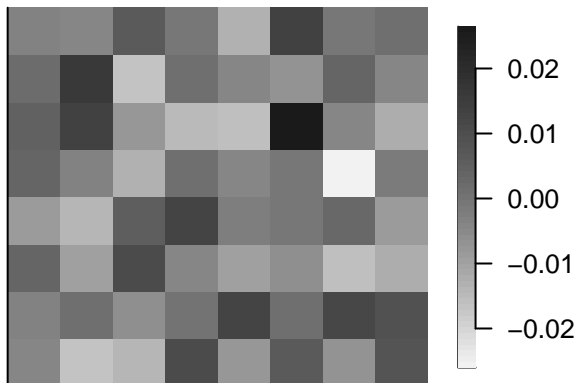
center[1], g = 932



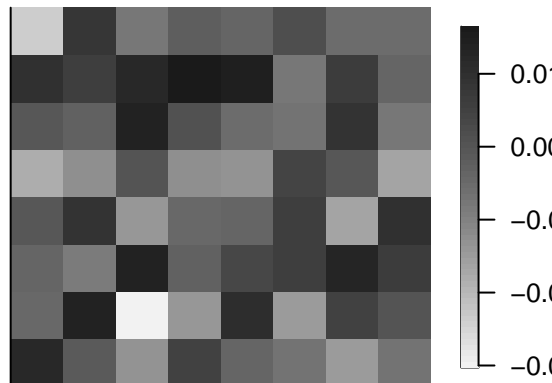
center[2], g = 932



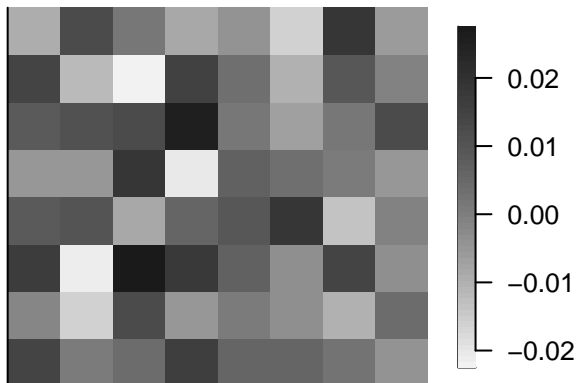
center[3], g = 932



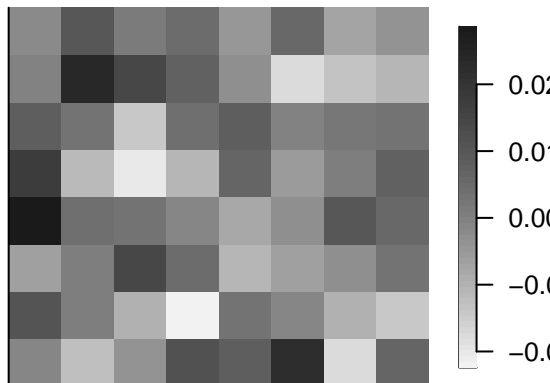
center[4], g = 932



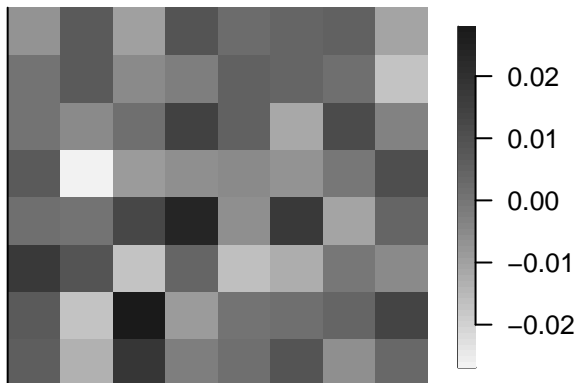
center[1], g = 933



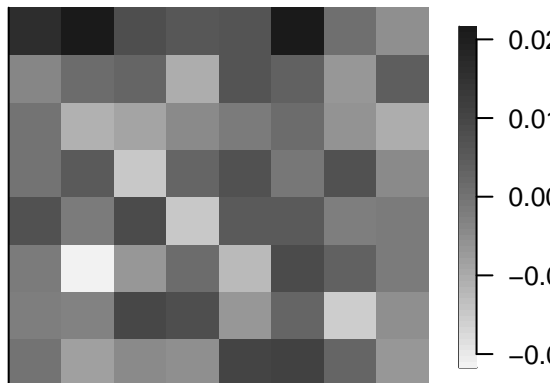
center[2], g = 933



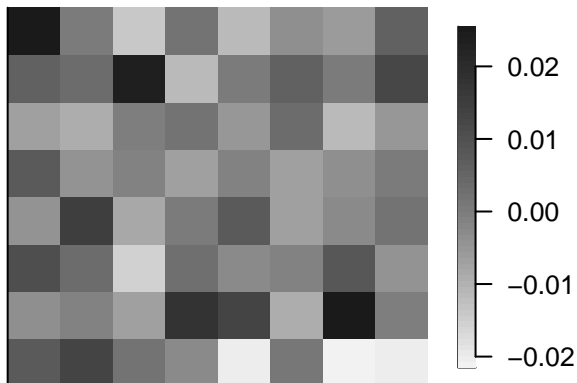
center[3], g = 933



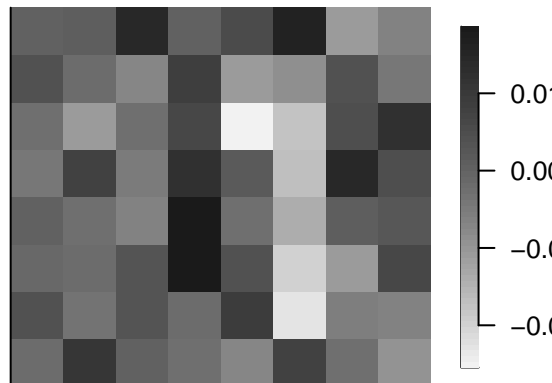
center[4], g = 933



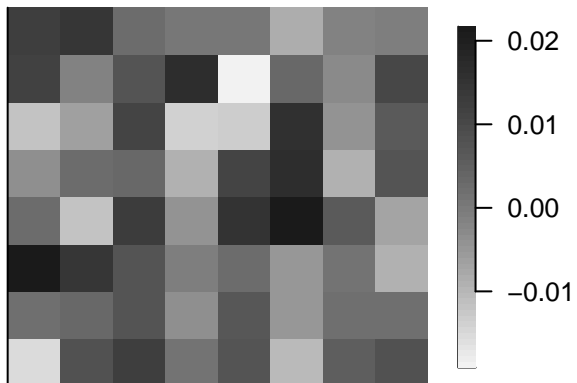
center[1], g = 934



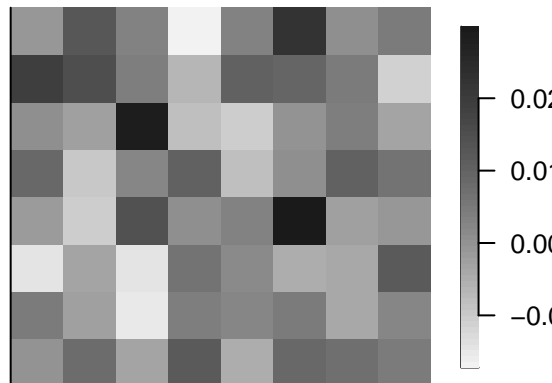
center[2], g = 934



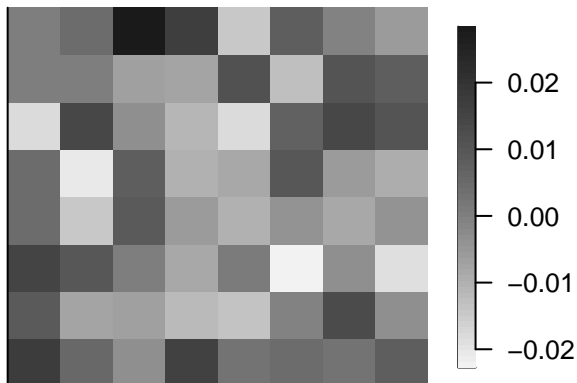
center[3], g = 934



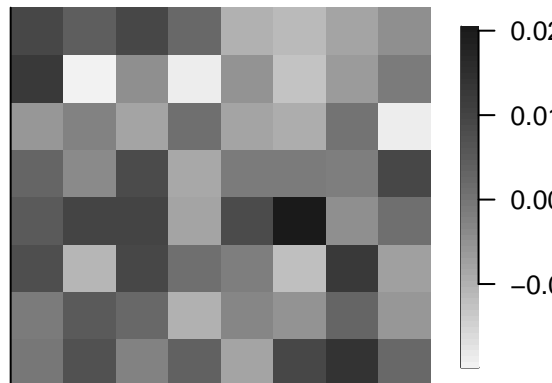
center[4], g = 934



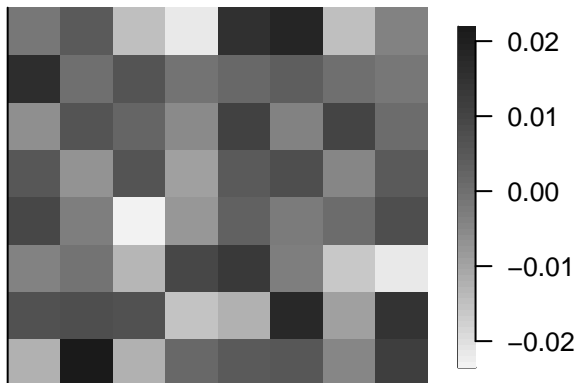
center[1], g = 935



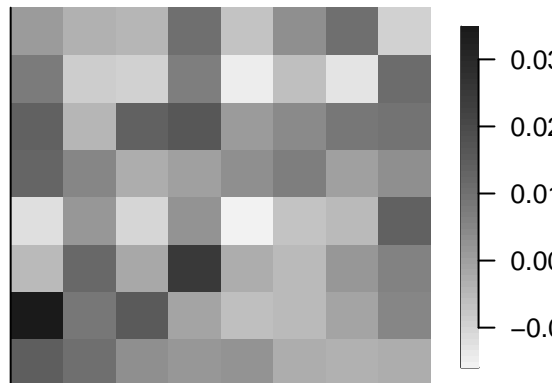
center[2], g = 935



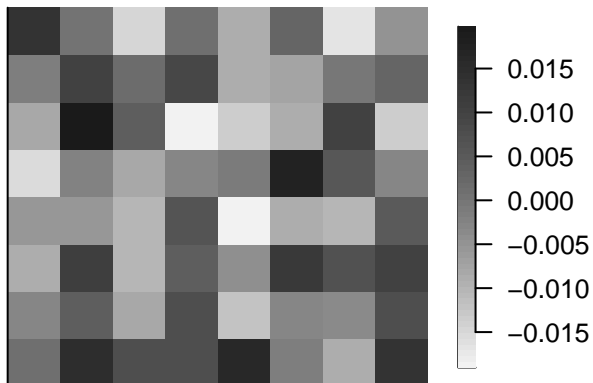
center[3], g = 935



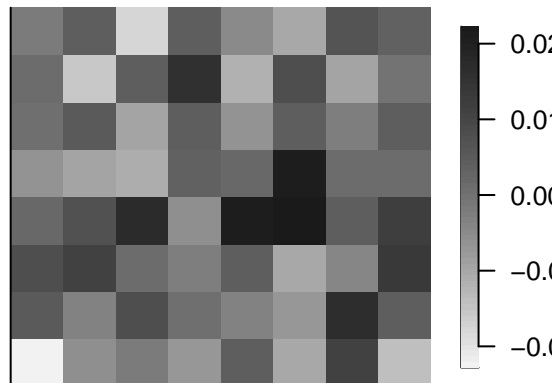
center[4], g = 935



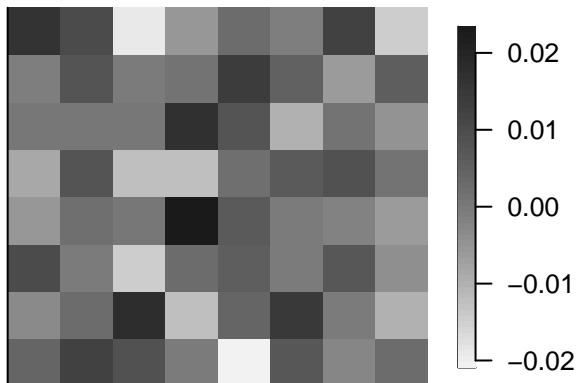
center[1], g = 936



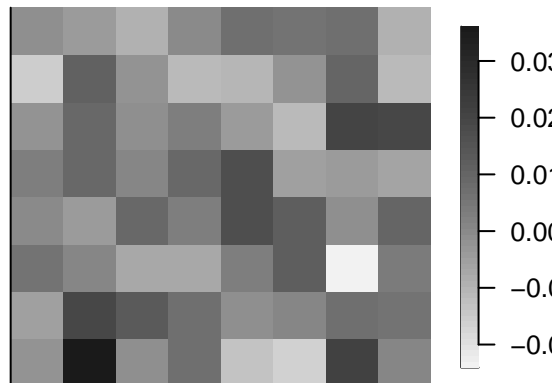
center[2], g = 936



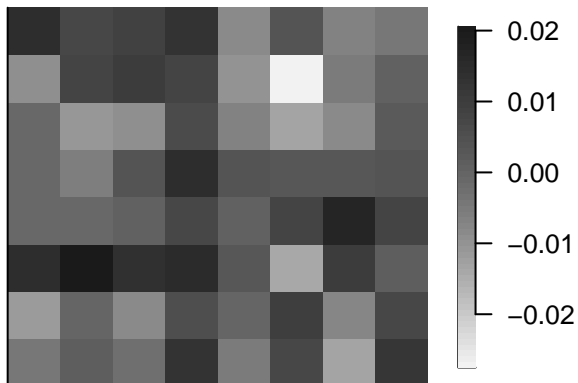
center[3], g = 936



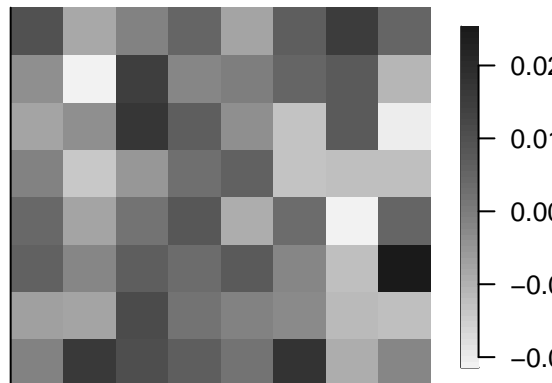
center[4], g = 936



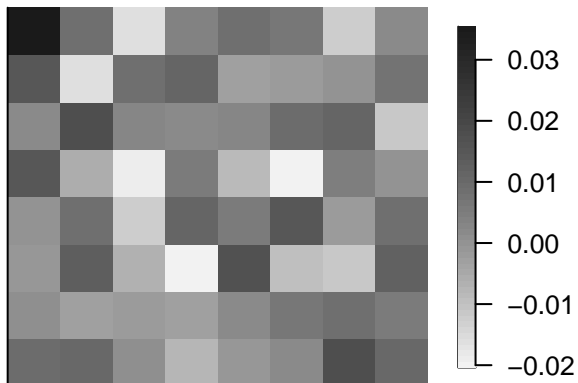
center[1], g = 937



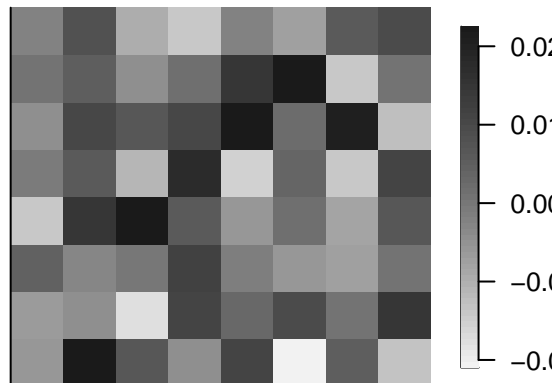
center[2], g = 937



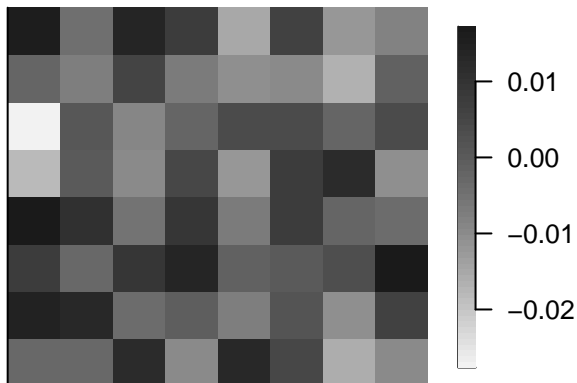
center[3], g = 937



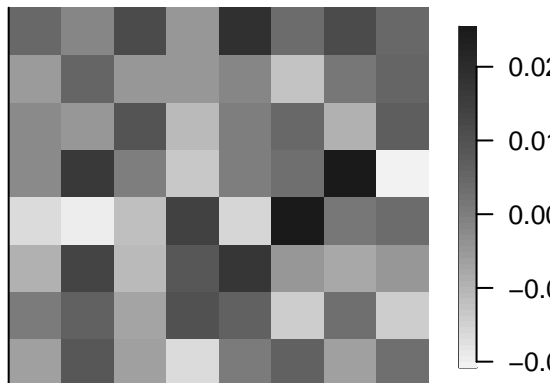
center[4], g = 937



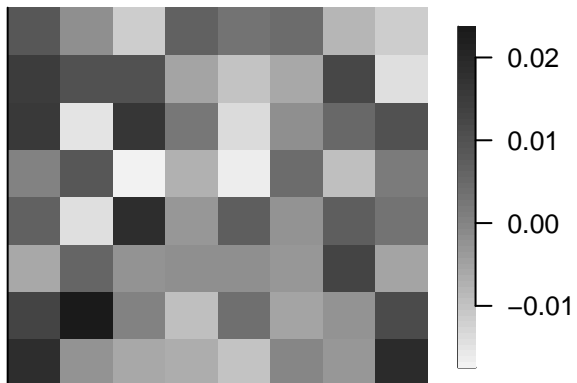
center[1], g = 938



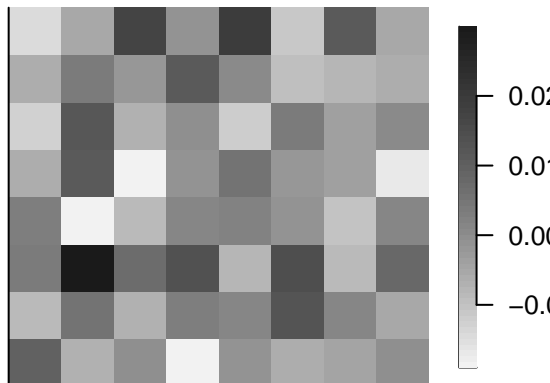
center[2], g = 938



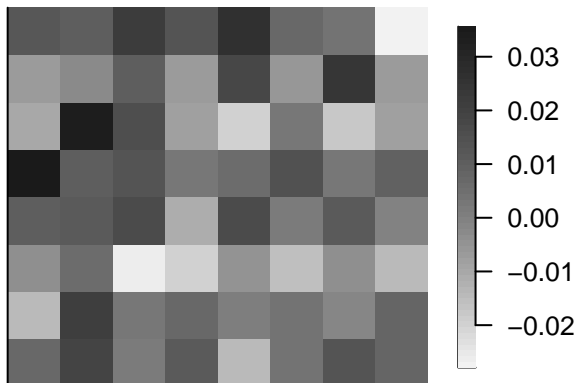
center[3], g = 938



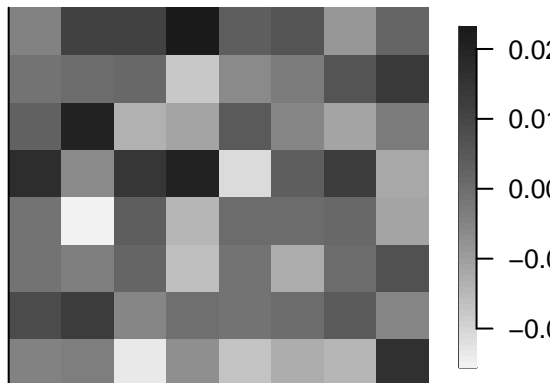
center[4], g = 938



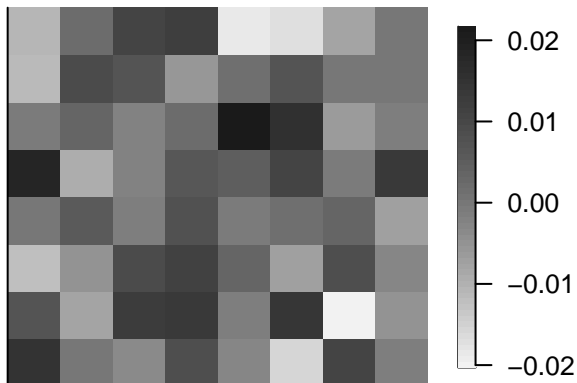
center[1], g = 939



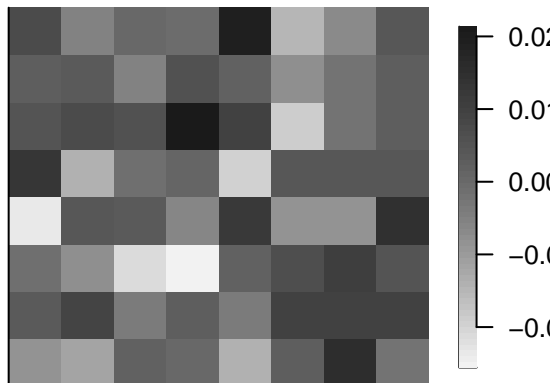
center[2], g = 939



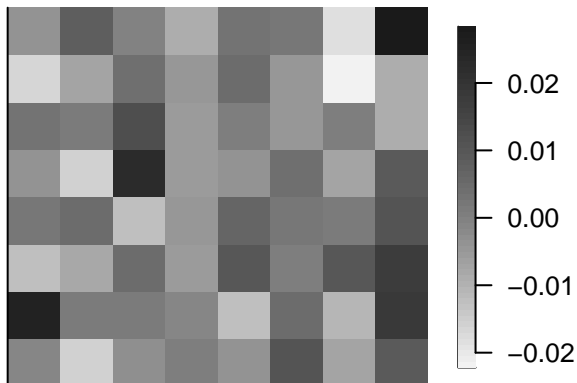
center[3], g = 939



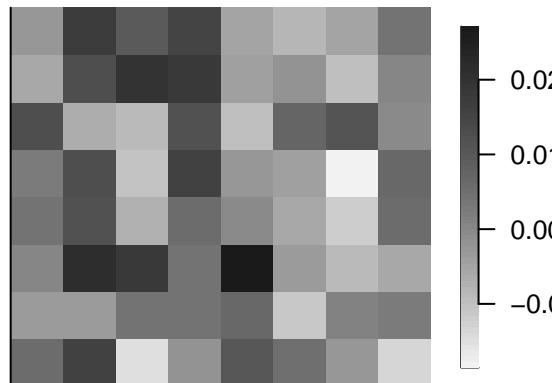
center[4], g = 939



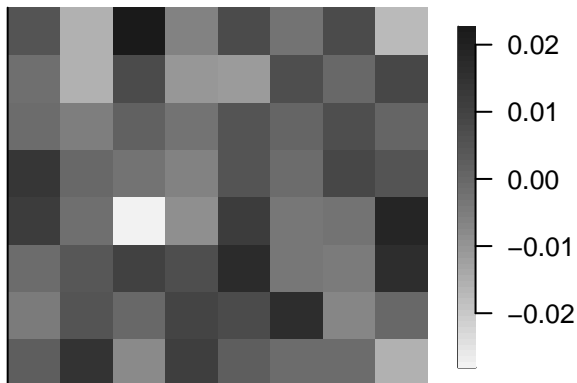
center[1], g = 940



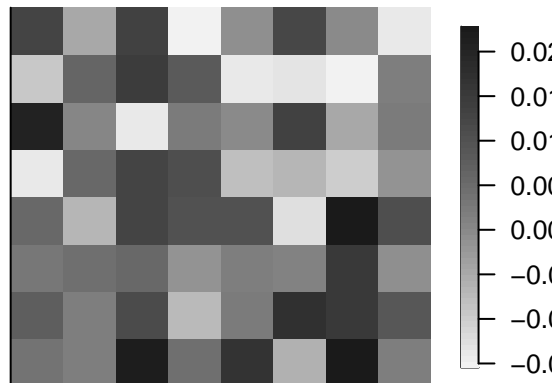
center[2], g = 940



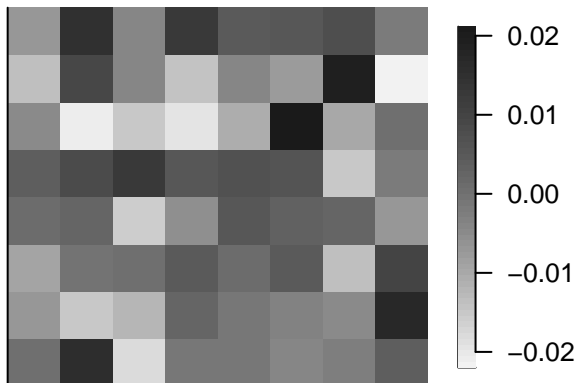
center[3], g = 940



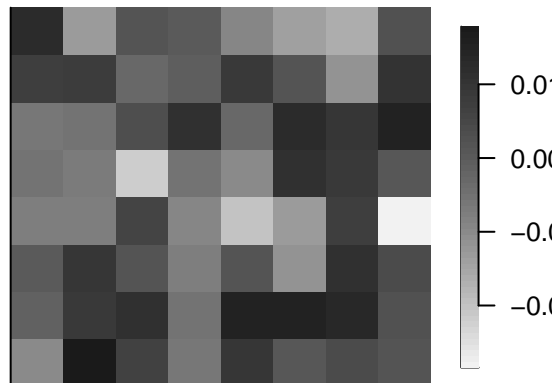
center[4], g = 940



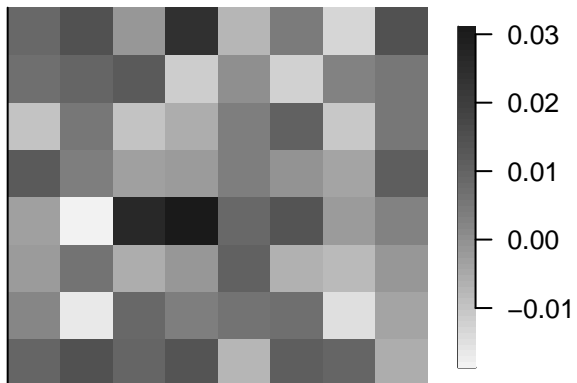
center[1], g = 941



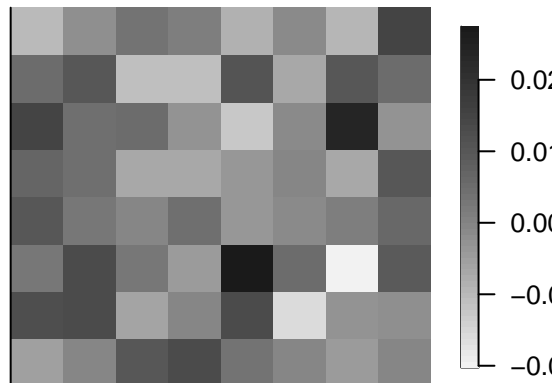
center[2], g = 941



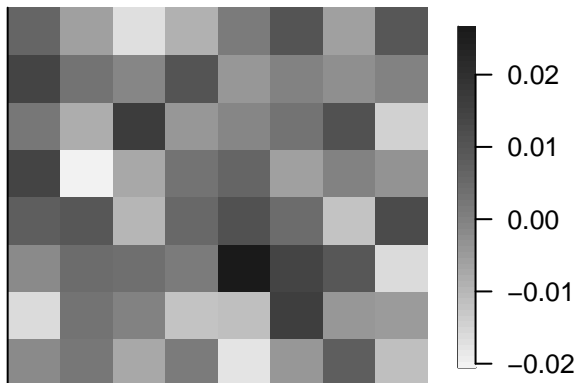
center[3], g = 941



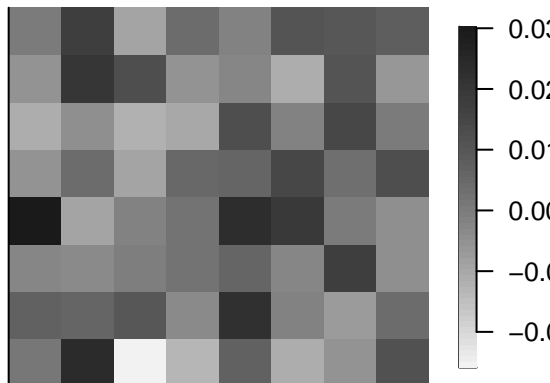
center[4], g = 941



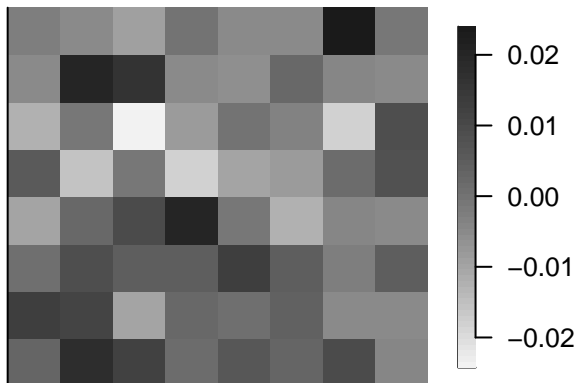
center[1], g = 942



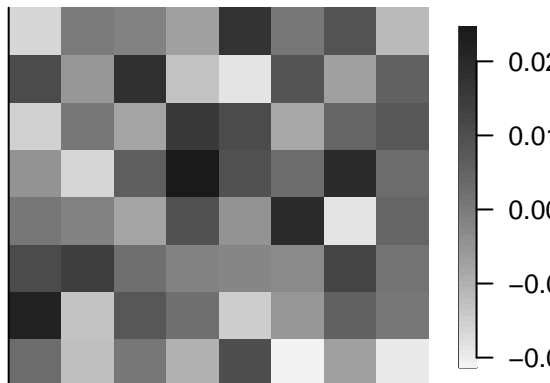
center[2], g = 942



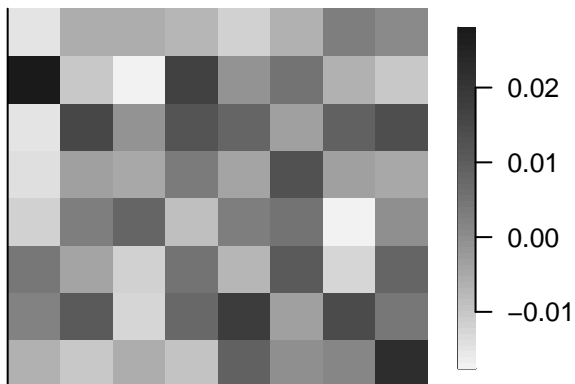
center[3], g = 942



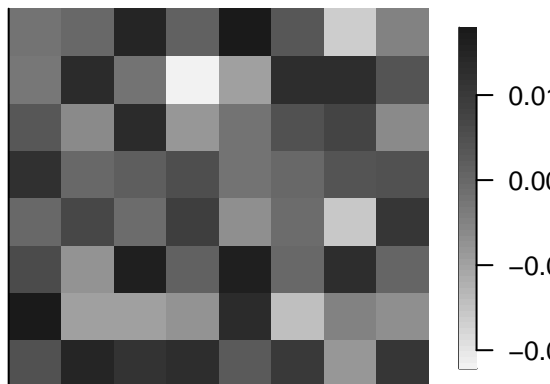
center[4], g = 942



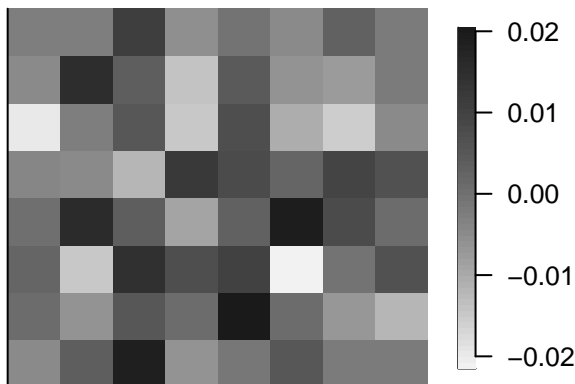
center[1], g = 943



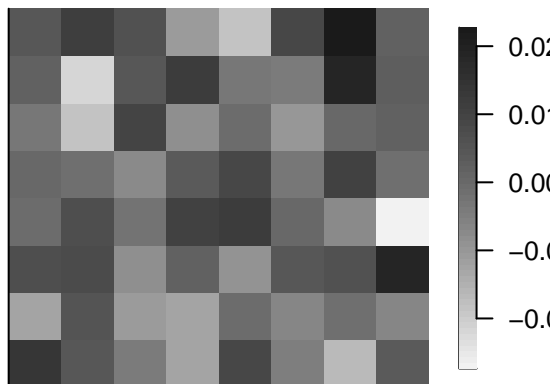
center[2], g = 943



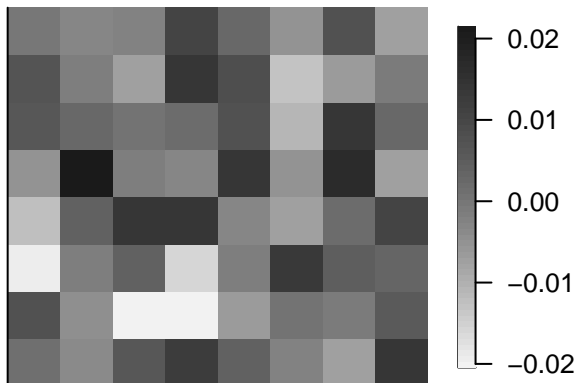
center[3], g = 943



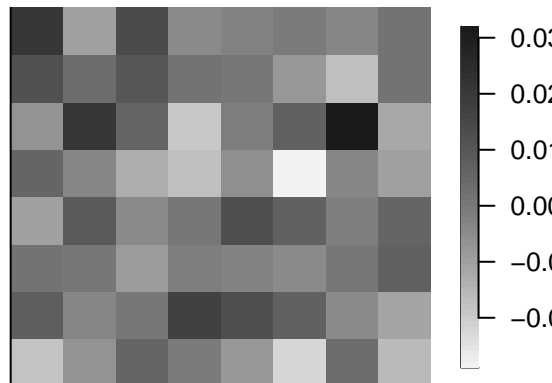
center[4], g = 943



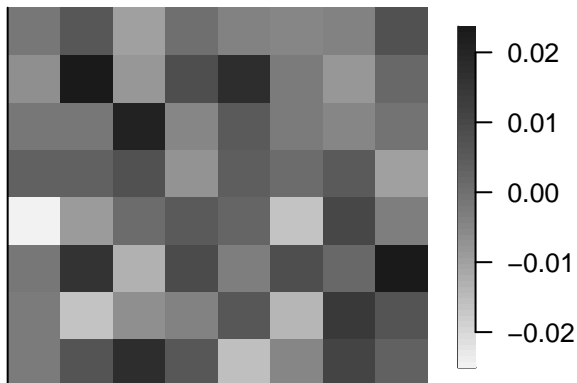
center[1], g = 944



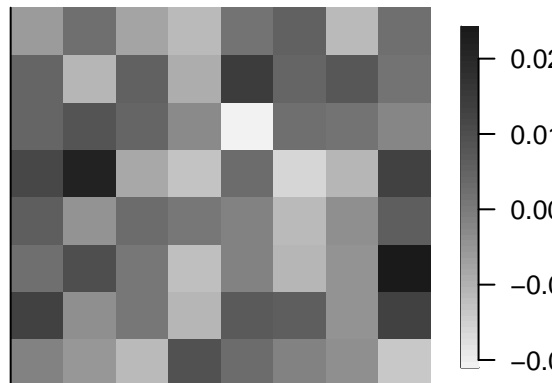
center[2], g = 944



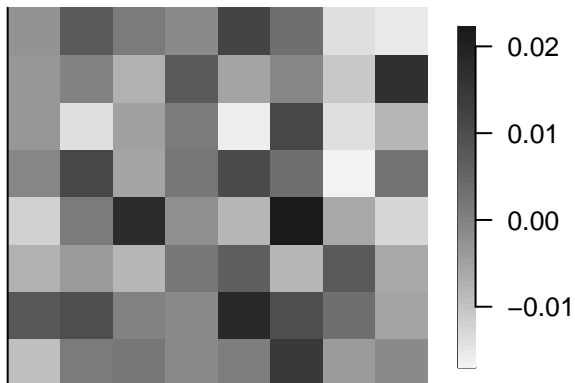
center[3], g = 944



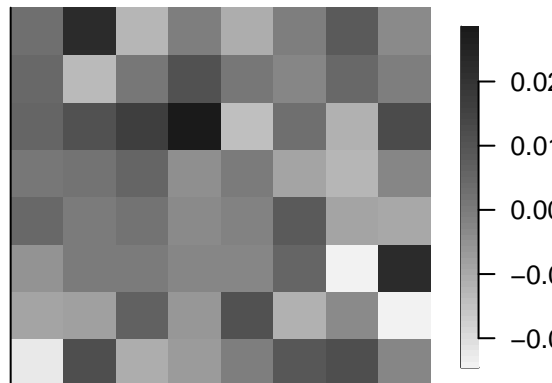
center[4], g = 944



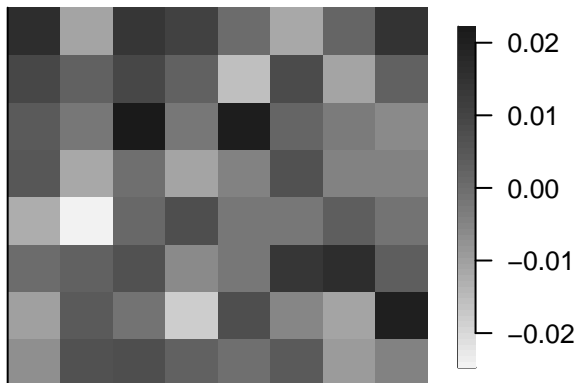
center[1], g = 945



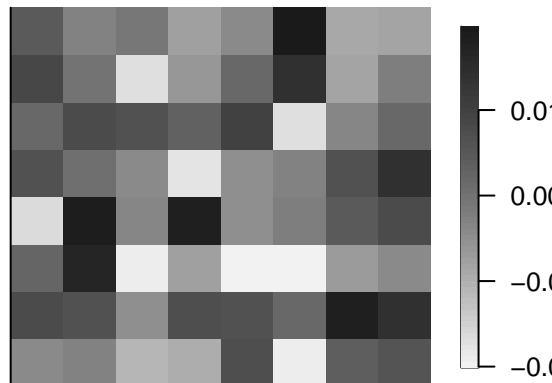
center[2], g = 945



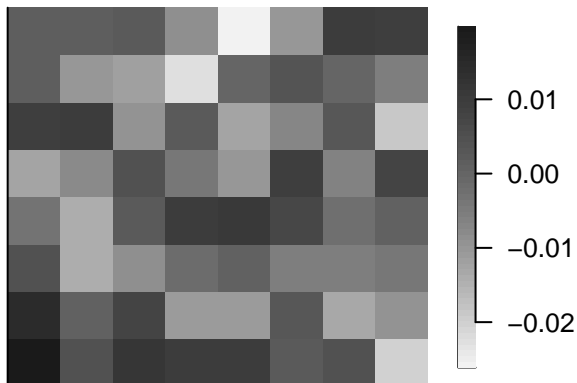
center[3], g = 945



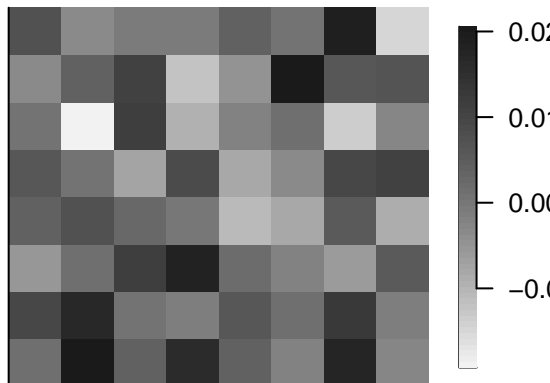
center[4], g = 945



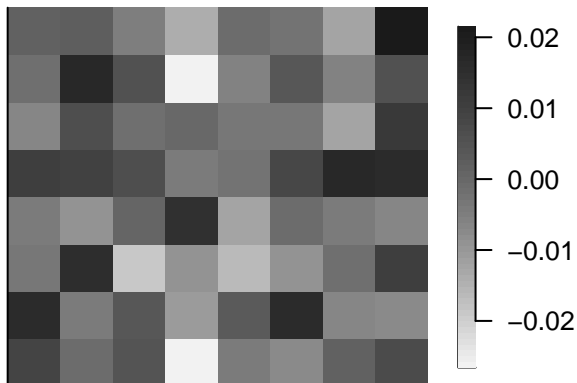
center[1], g = 946



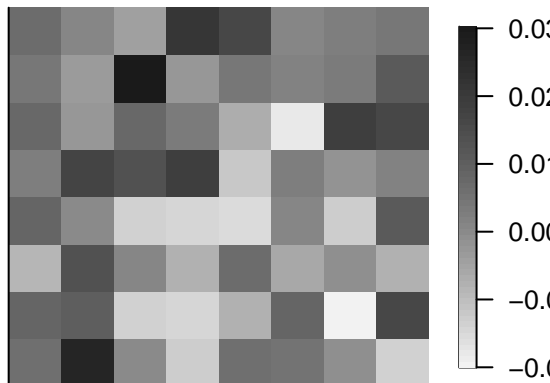
center[2], g = 946



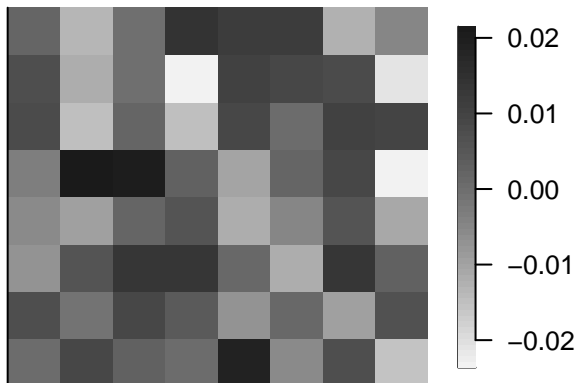
center[3], g = 946



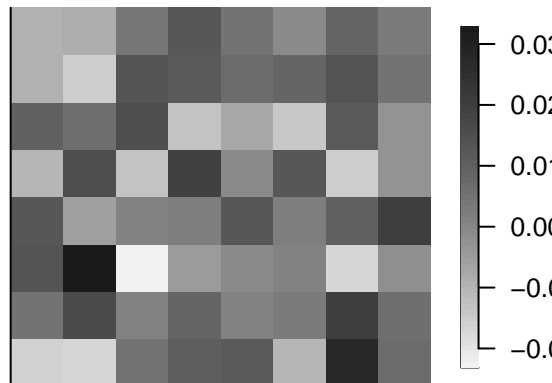
center[4], g = 946



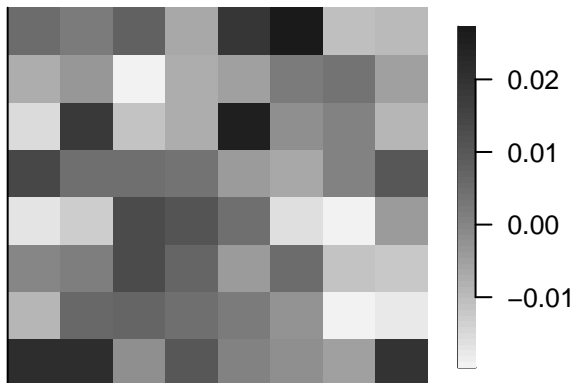
center[1], g = 947



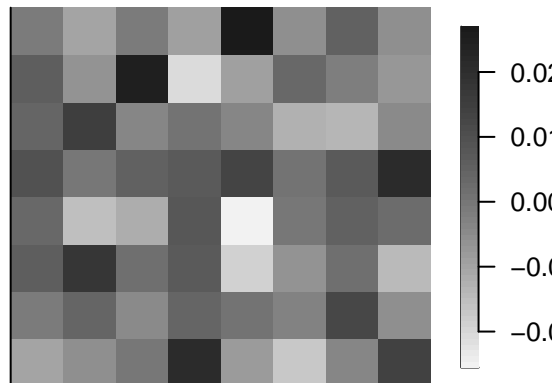
center[2], g = 947



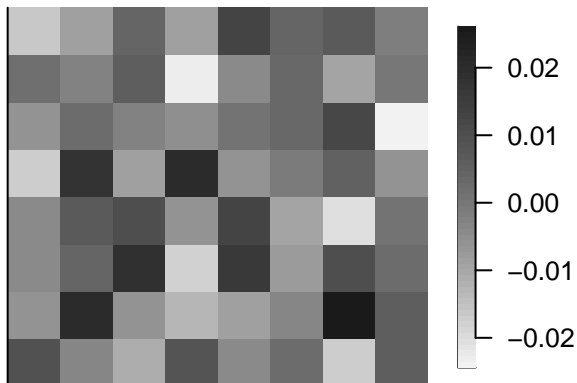
center[3], g = 947



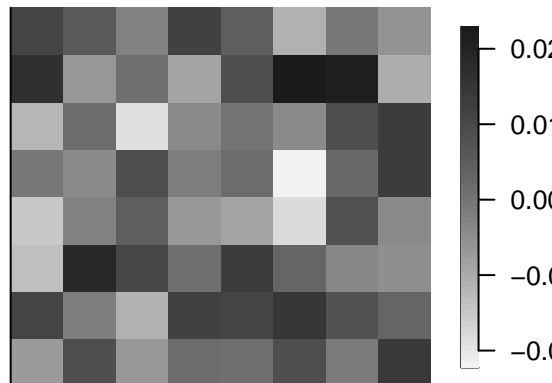
center[4], g = 947



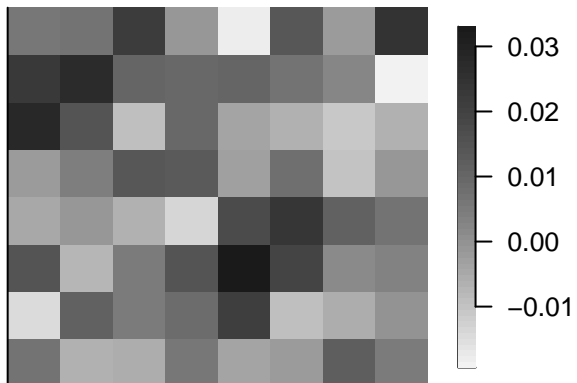
center[1], g = 948



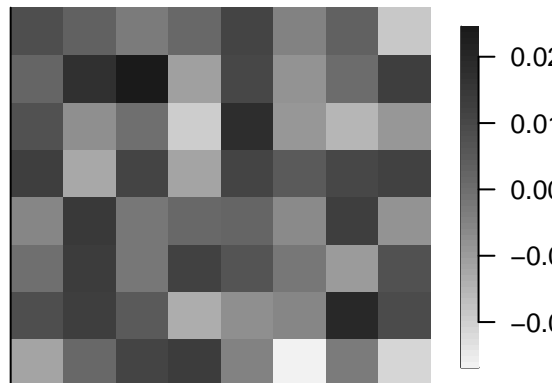
center[2], g = 948



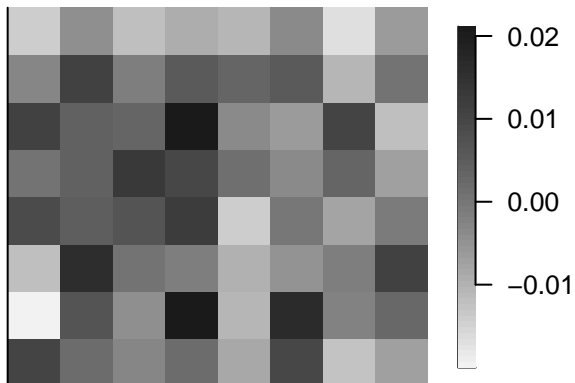
center[3], g = 948



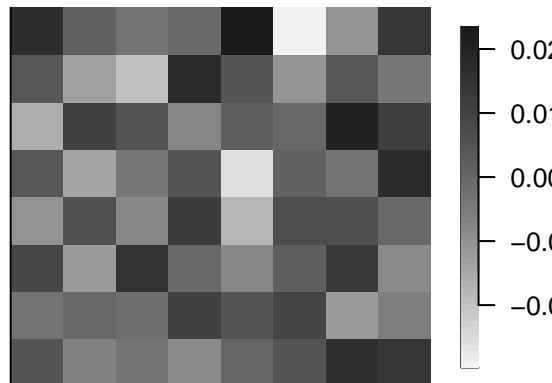
center[4], g = 948



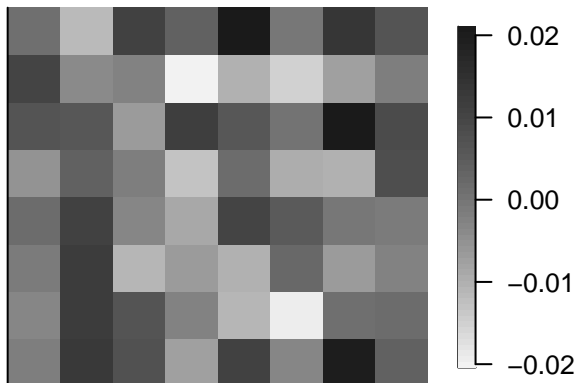
center[1], g = 949



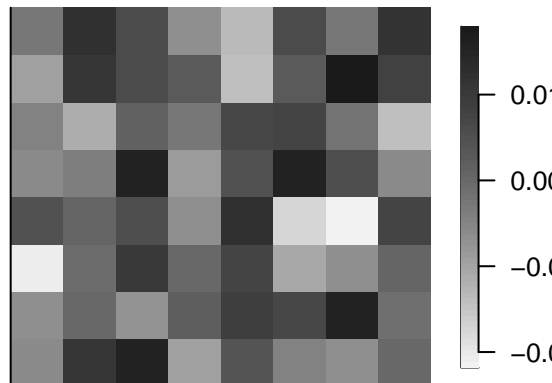
center[2], g = 949



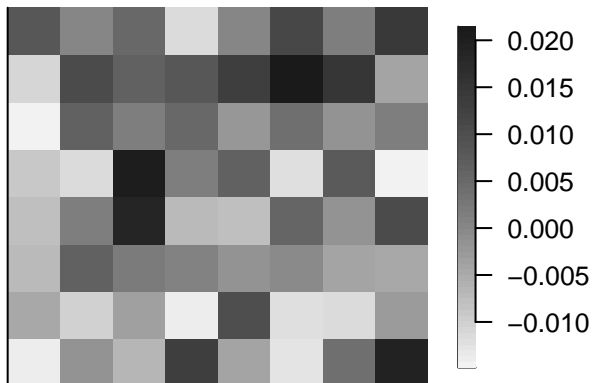
center[3], g = 949



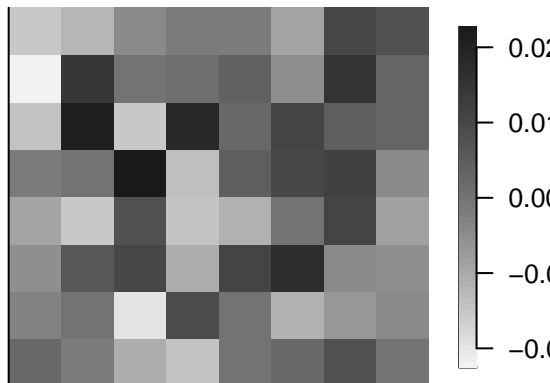
center[4], g = 949



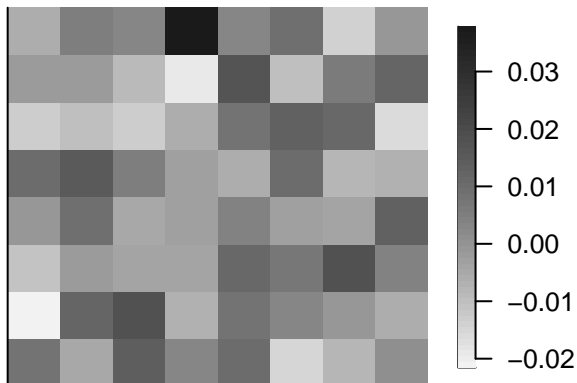
center[1], g = 950



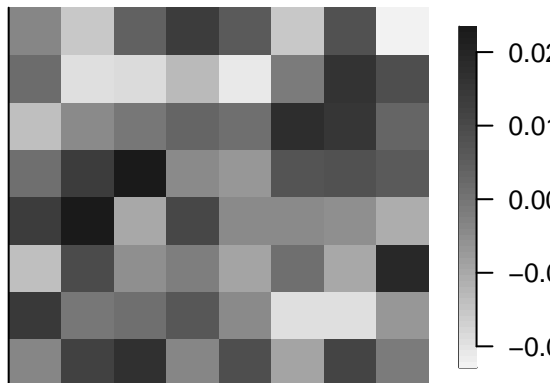
center[2], g = 950



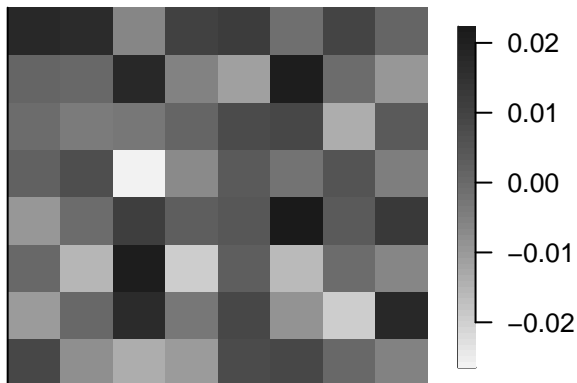
center[3], g = 950



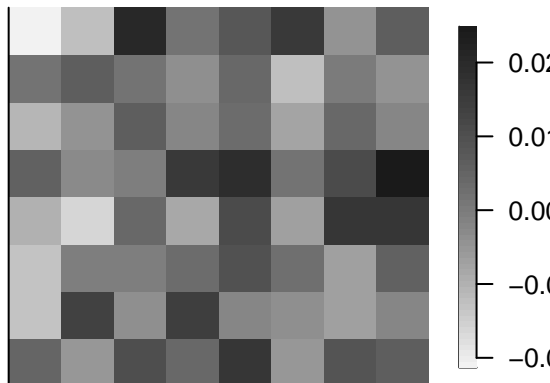
center[4], g = 950



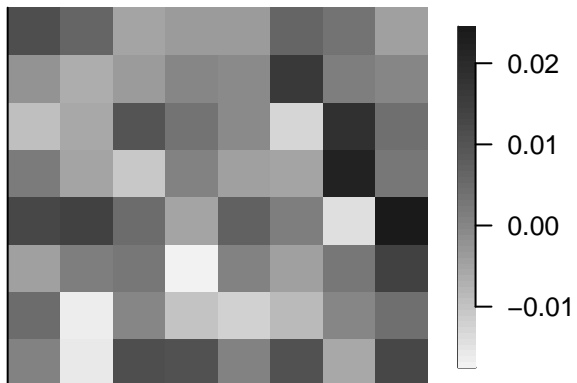
center[1], g = 951



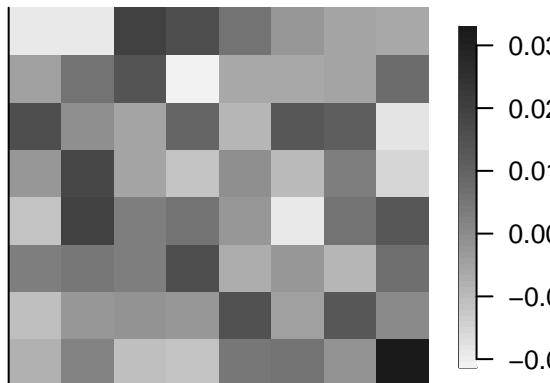
center[2], g = 951



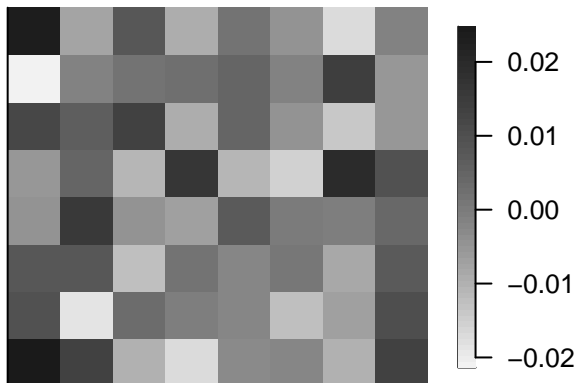
center[3], g = 951



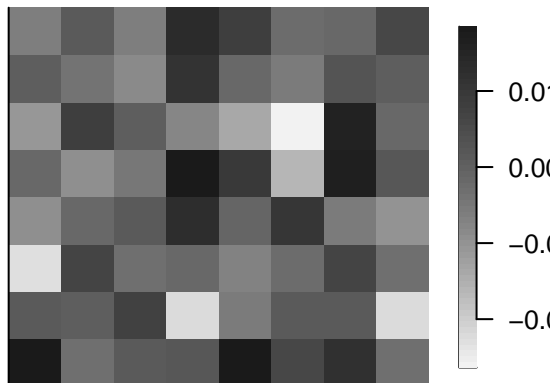
center[4], g = 951



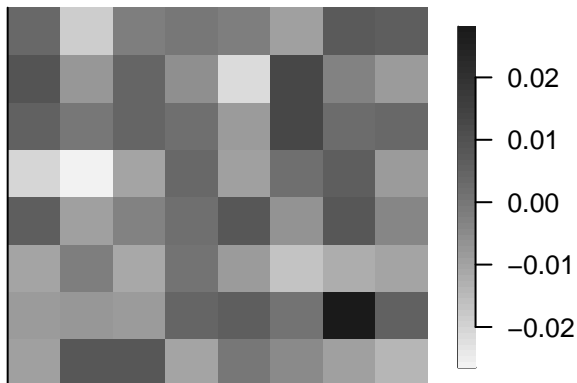
center[1], g = 952



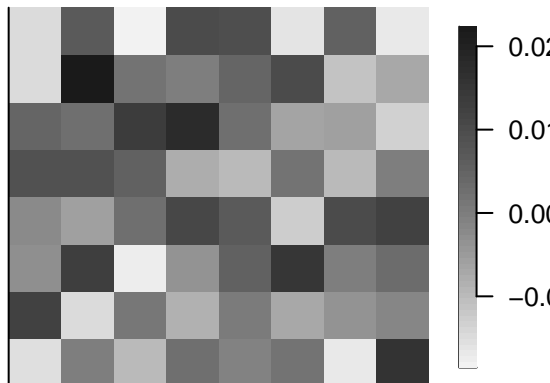
center[2], g = 952



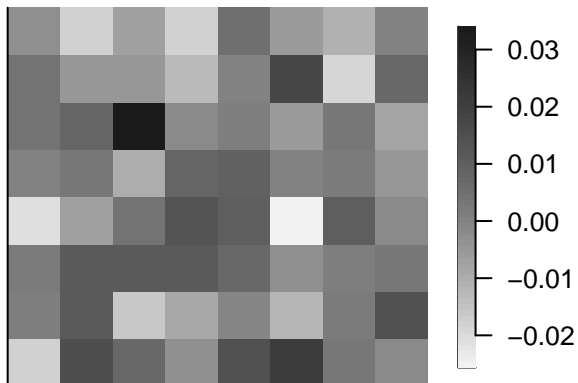
center[3], g = 952



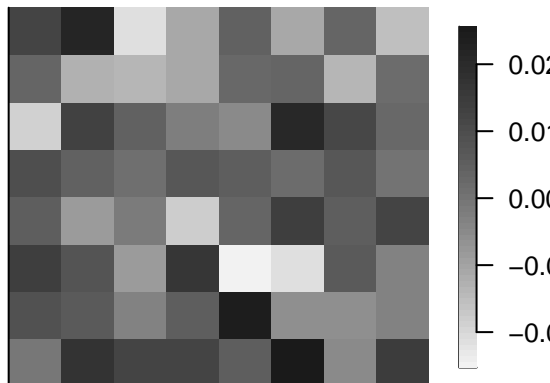
center[4], g = 952



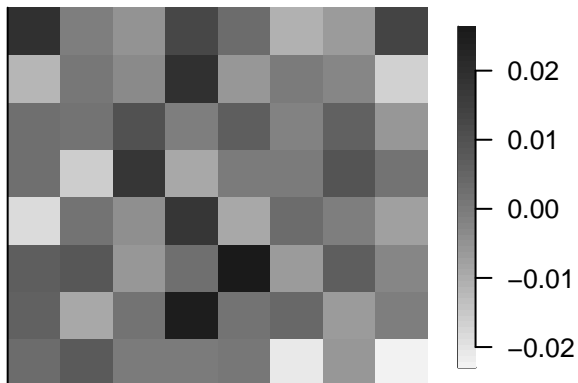
center[1], g = 953



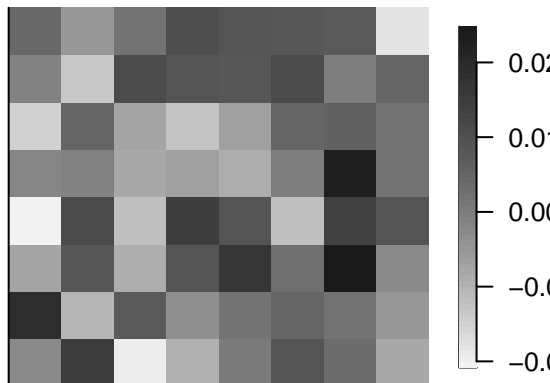
center[2], g = 953



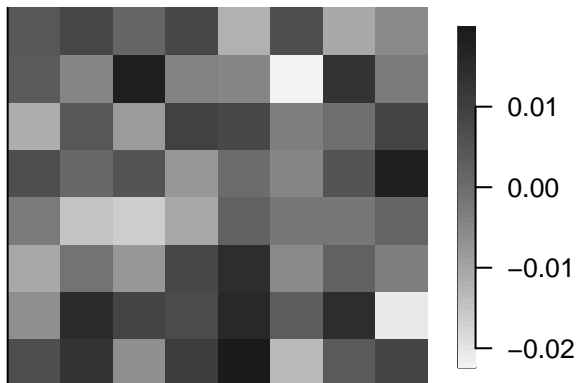
center[3], g = 953



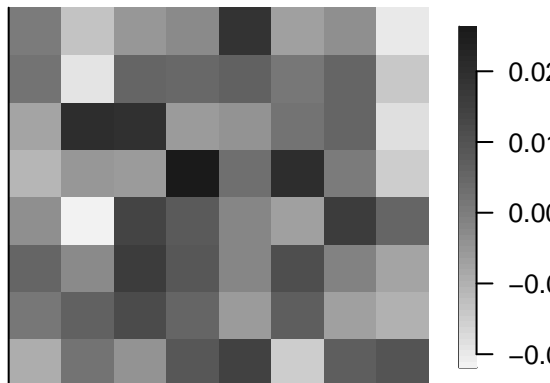
center[4], g = 953



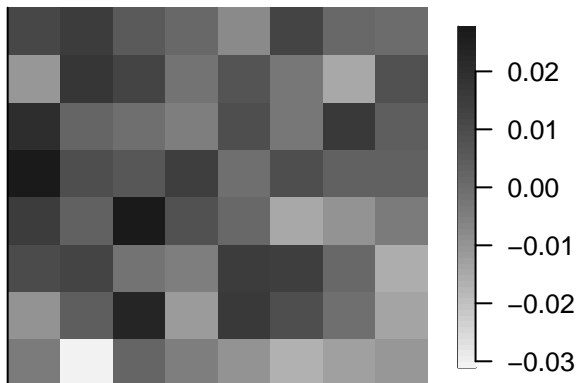
center[1], g = 954



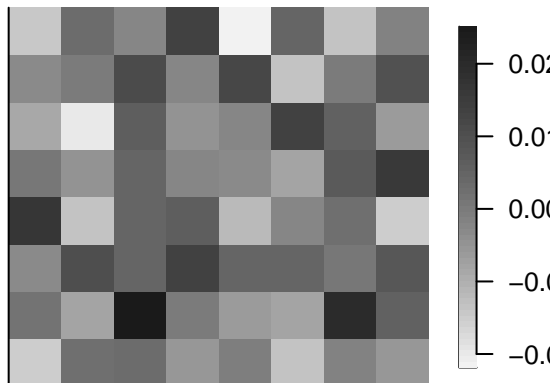
center[2], g = 954



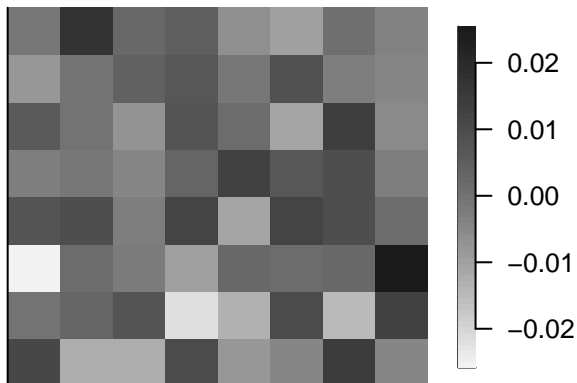
center[3], g = 954



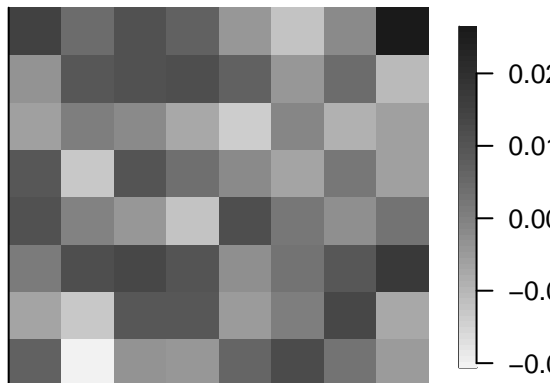
center[4], g = 954



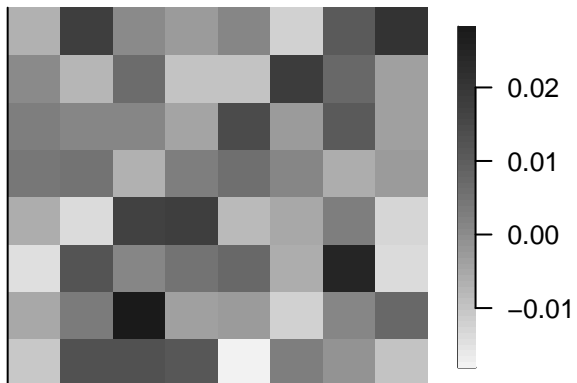
center[1], g = 955



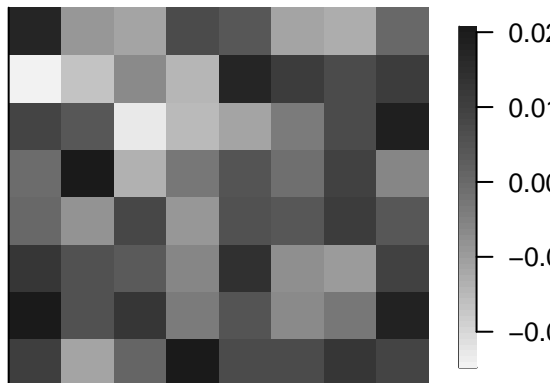
center[2], g = 955



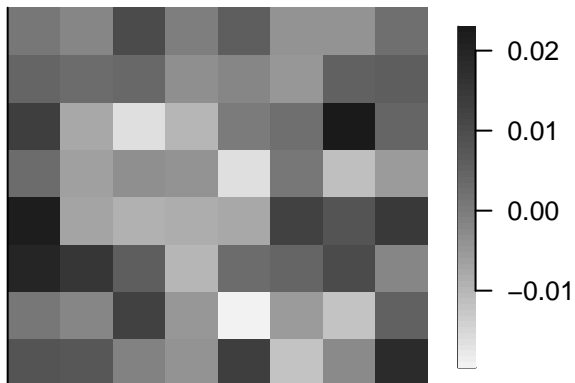
center[3], g = 955



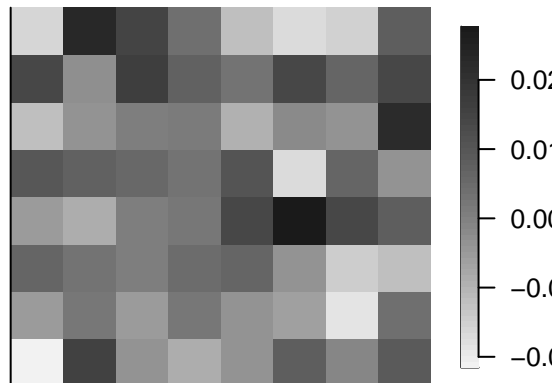
center[4], g = 955



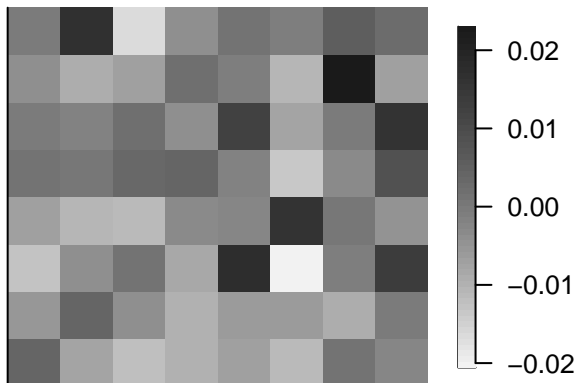
center[1], g = 956



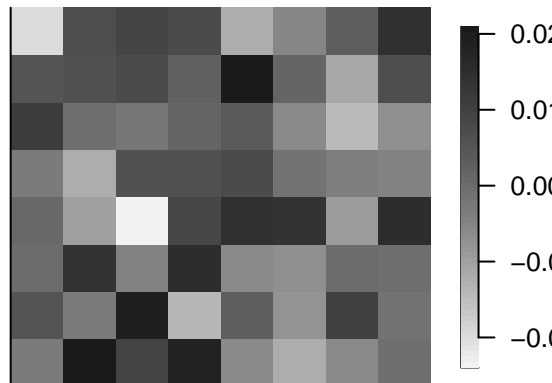
center[2], g = 956



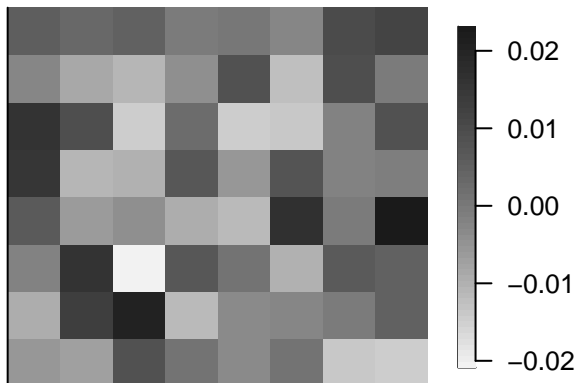
center[3], g = 956



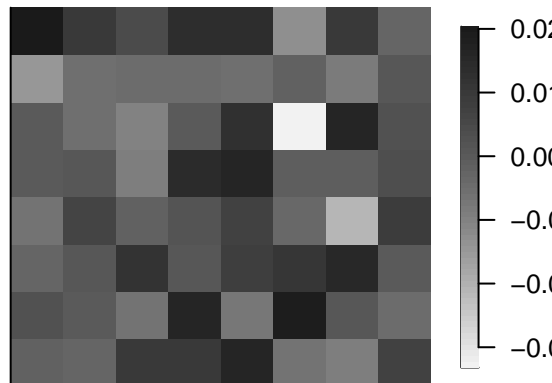
center[4], g = 956



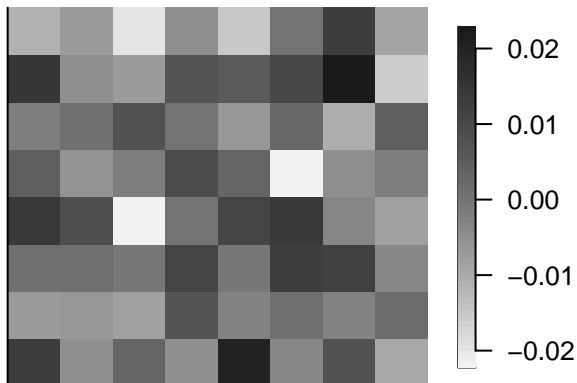
center[1], g = 957



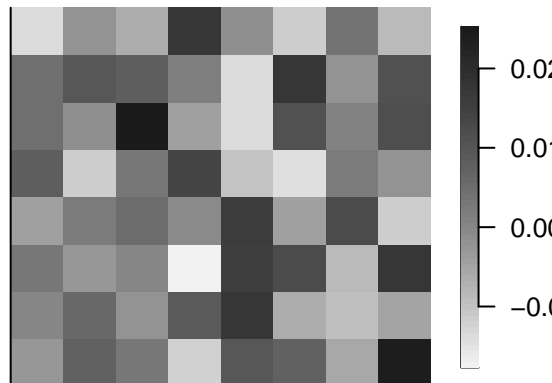
center[2], g = 957



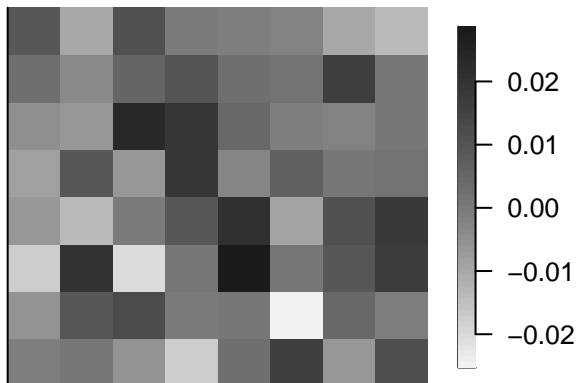
center[3], g = 957



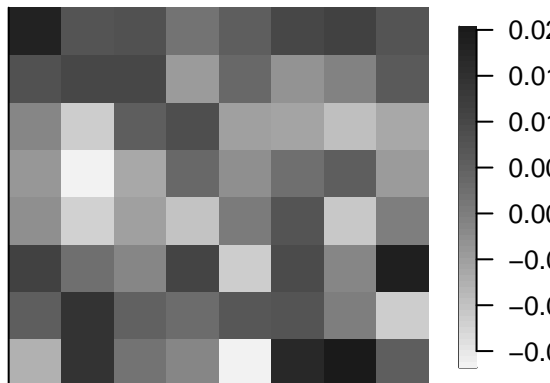
center[4], g = 957



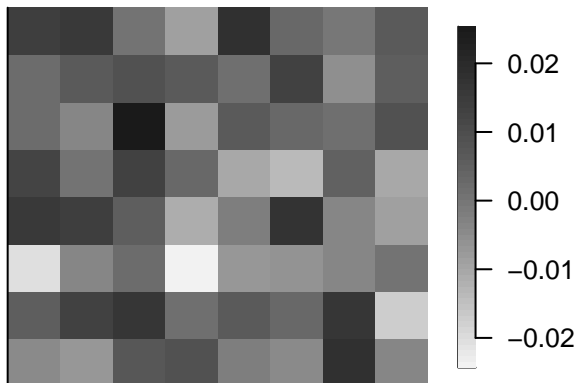
center[1], g = 958



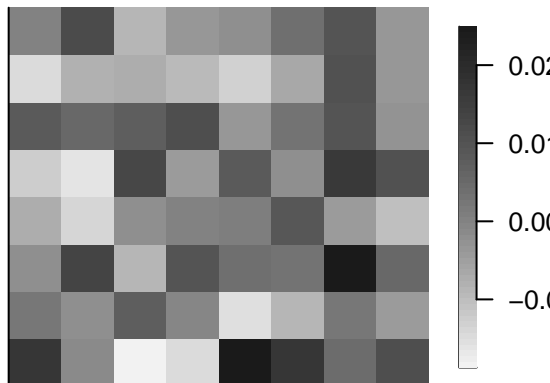
center[2], g = 958



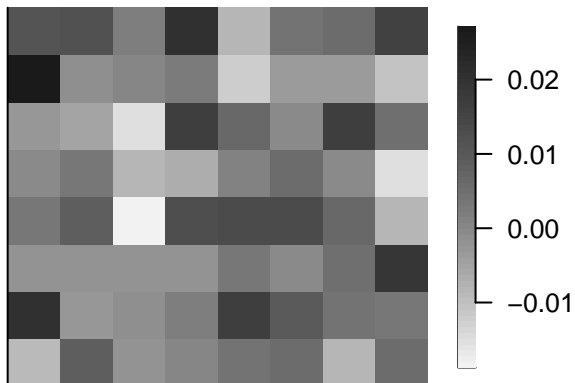
center[3], g = 958



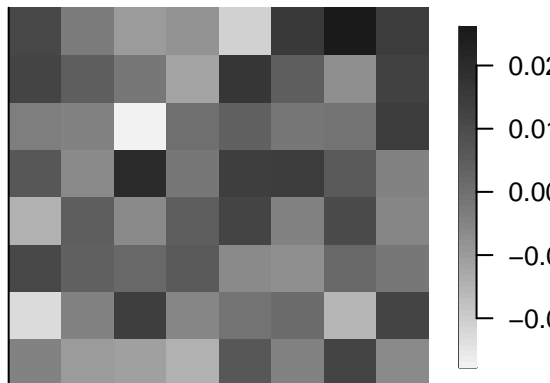
center[4], g = 958



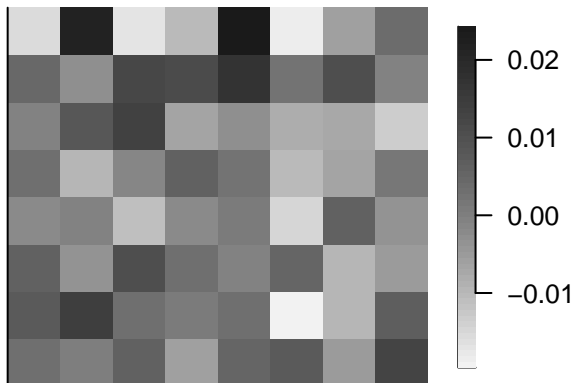
center[1], g = 959



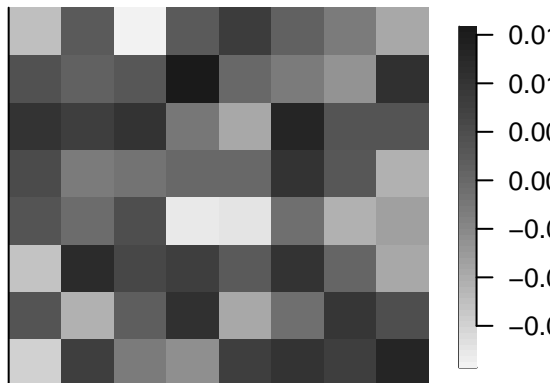
center[2], g = 959



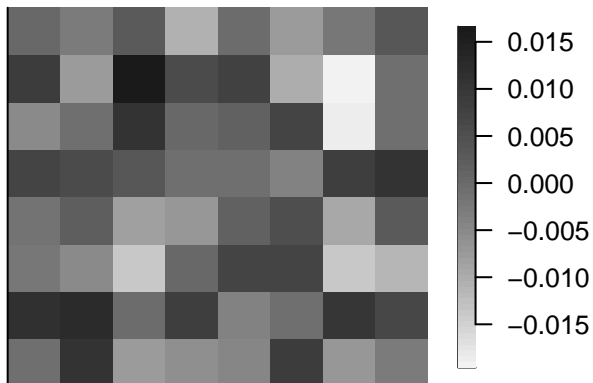
center[3], g = 959



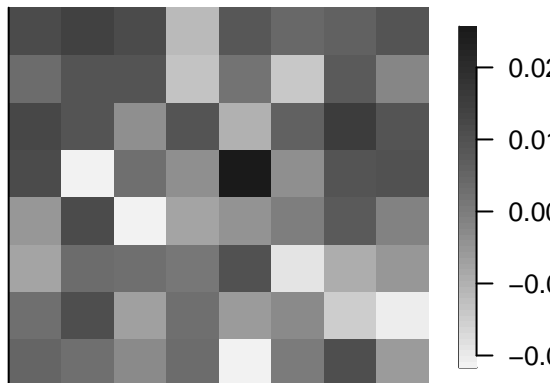
center[4], g = 959



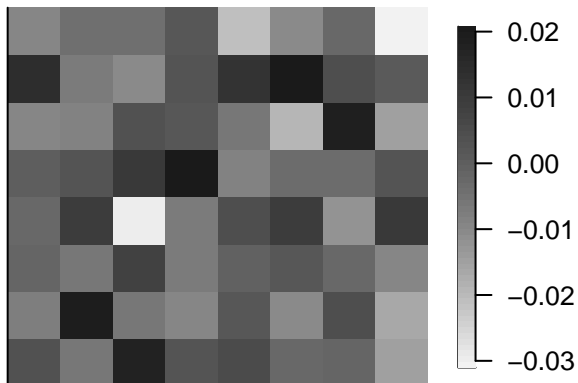
center[1], g = 960



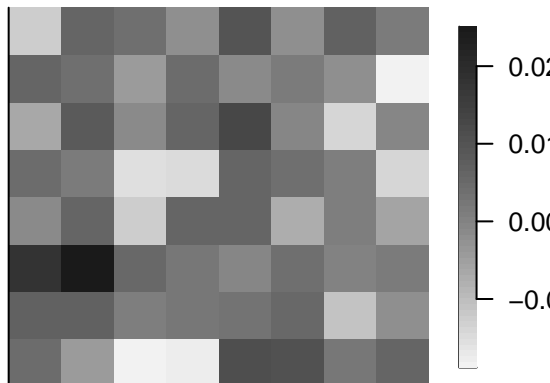
center[2], g = 960



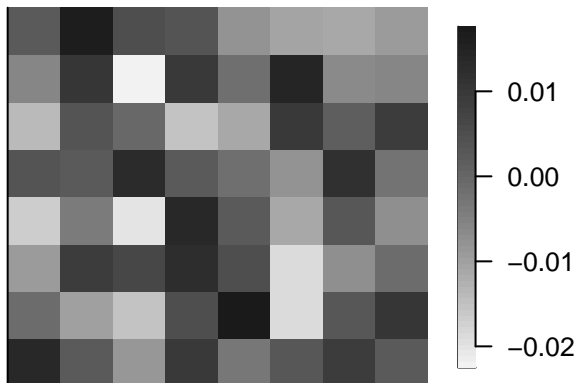
center[3], g = 960



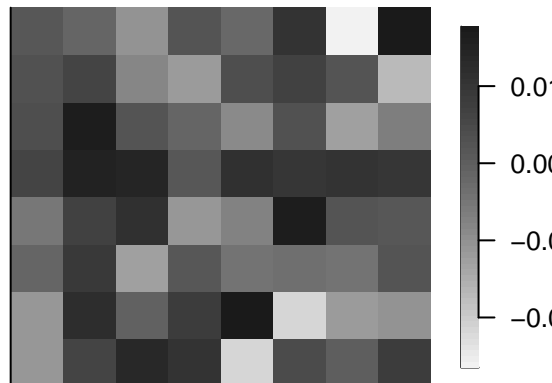
center[4], g = 960



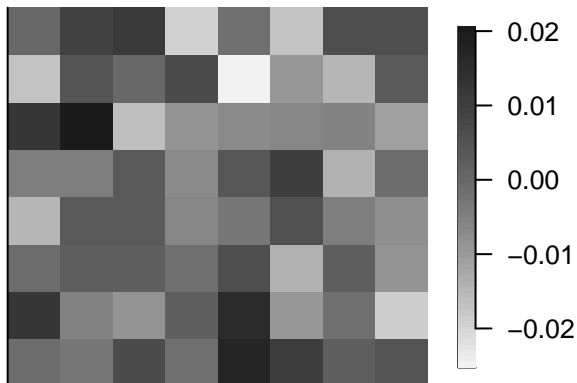
center[1], g = 961



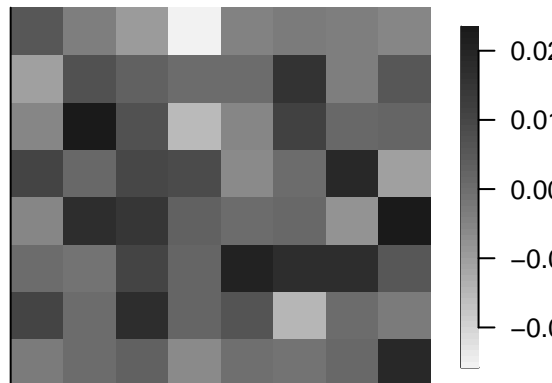
center[2], g = 961



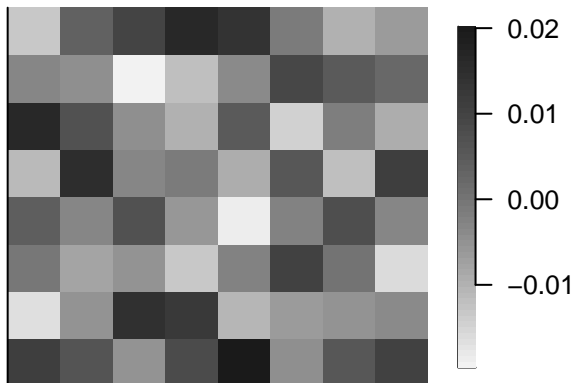
center[3], g = 961



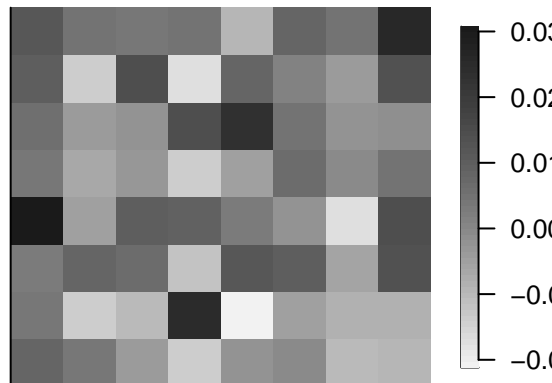
center[4], g = 961



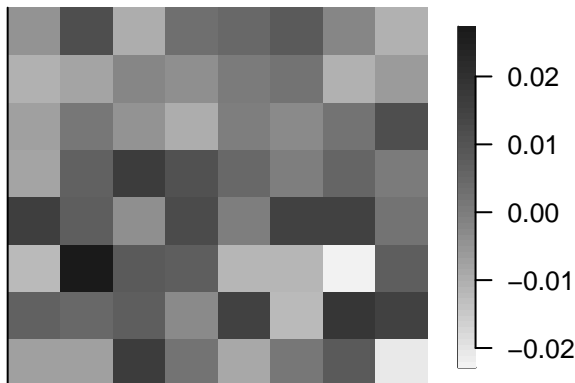
center[1], g = 962



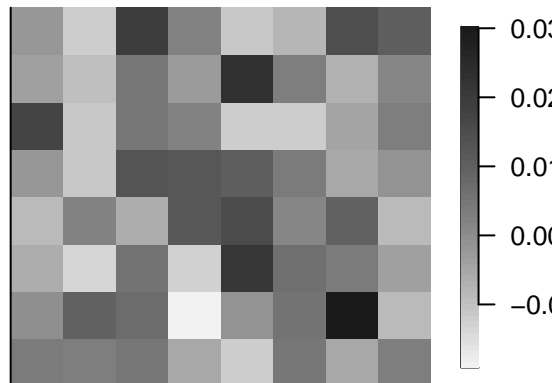
center[2], g = 962



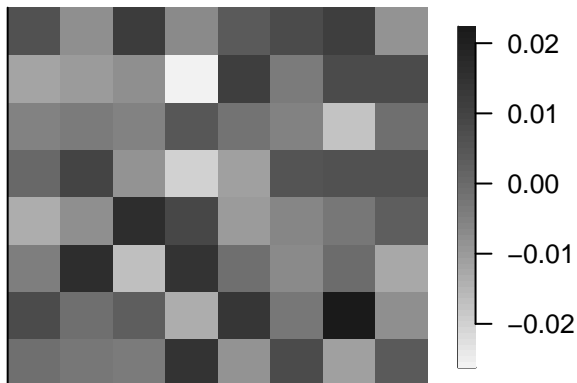
center[3], g = 962



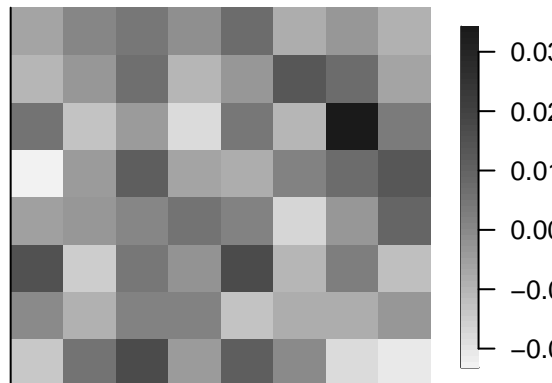
center[4], g = 962



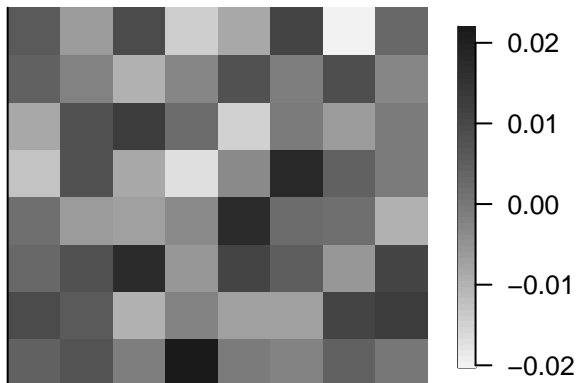
center[1], g = 963



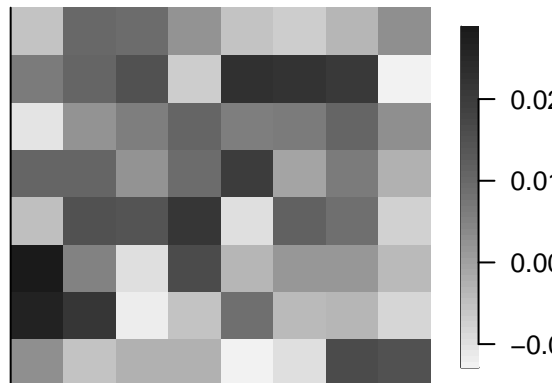
center[2], g = 963



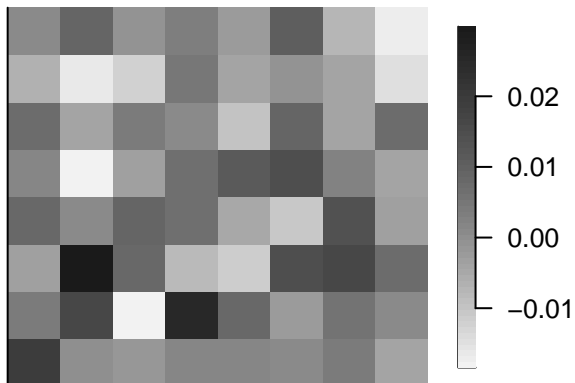
center[3], g = 963



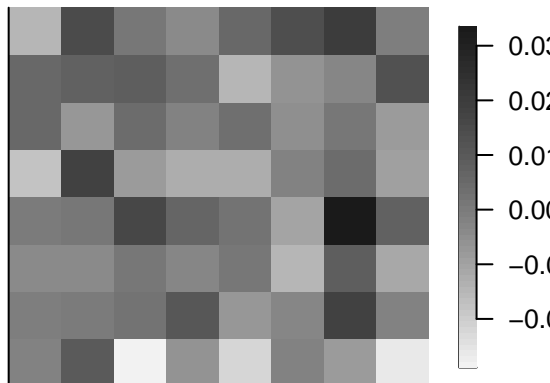
center[4], g = 963



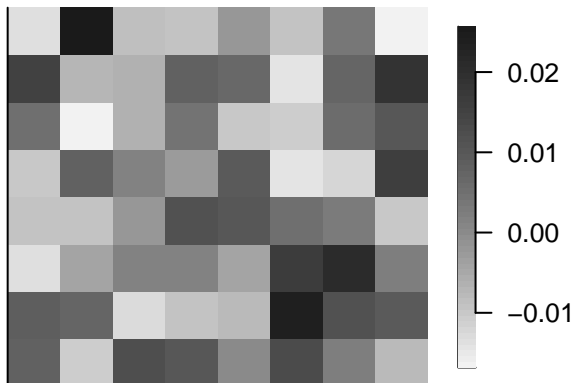
center[1], g = 964



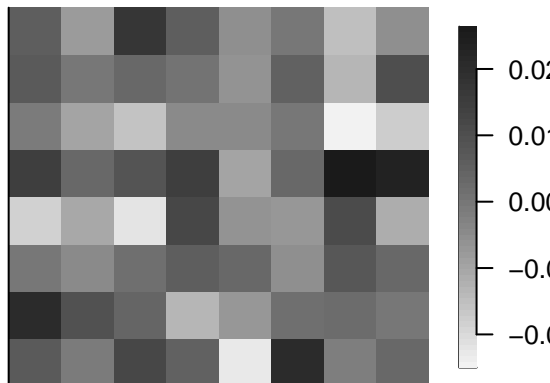
center[2], g = 964



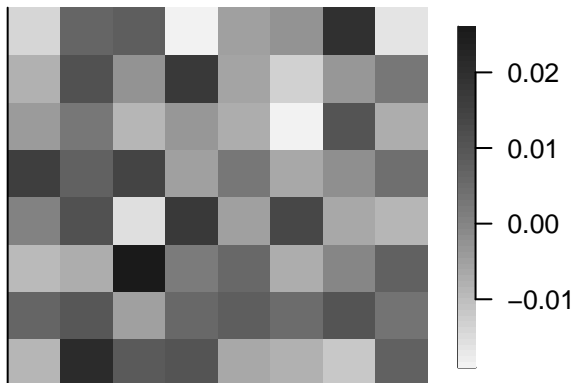
center[3], g = 964



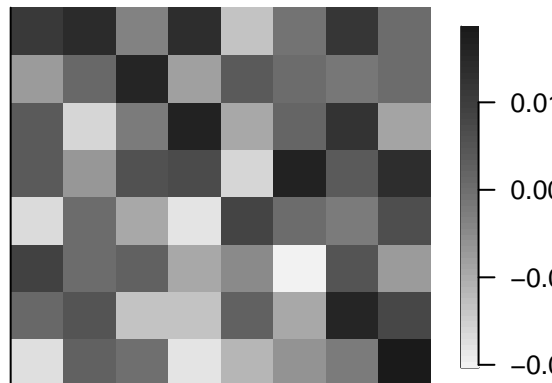
center[4], g = 964



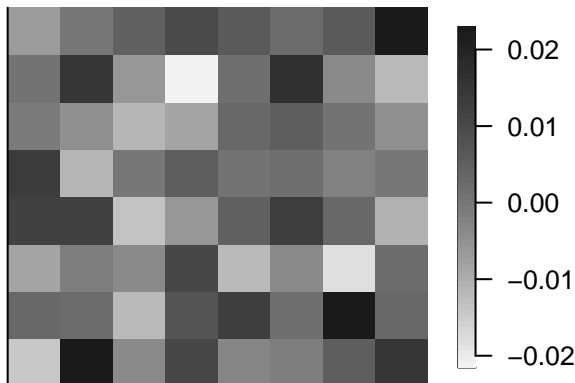
center[1], g = 965



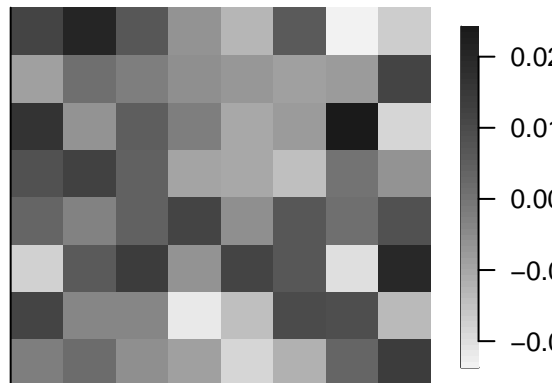
center[2], g = 965



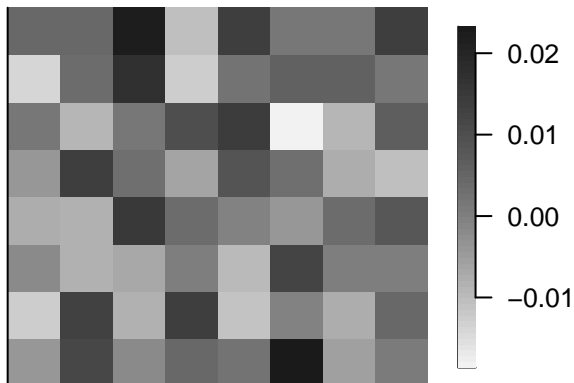
center[3], g = 965



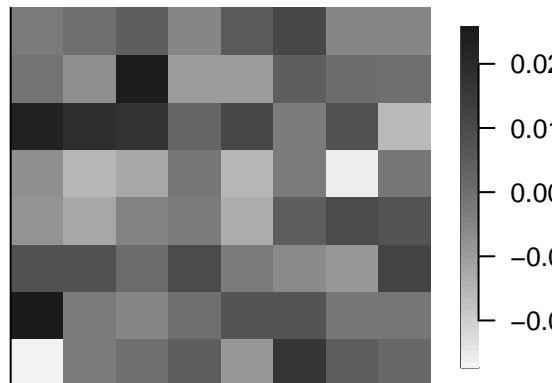
center[4], g = 965



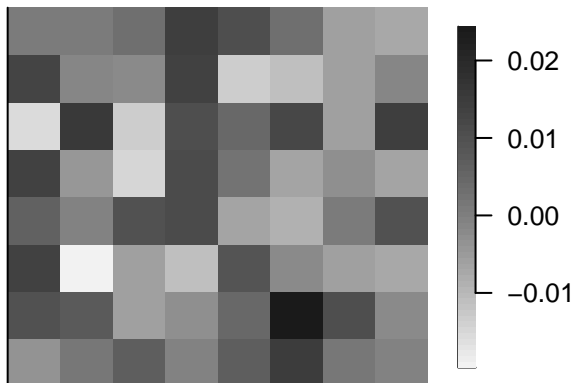
center[1], g = 966



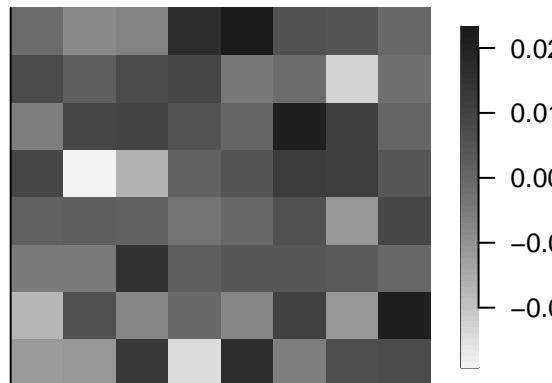
center[2], g = 966



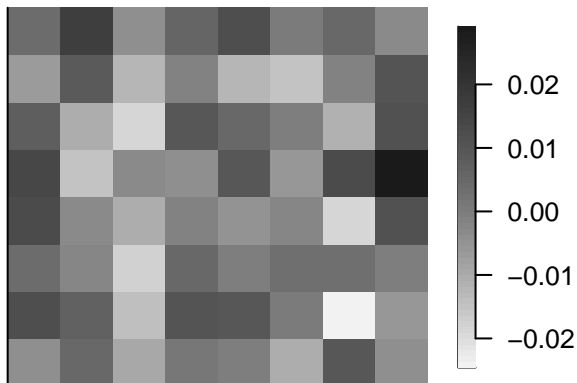
center[3], g = 966



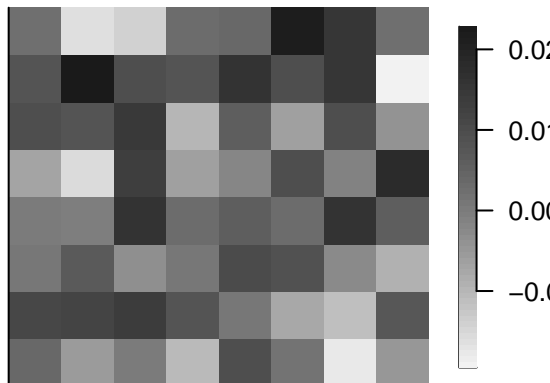
center[4], g = 966



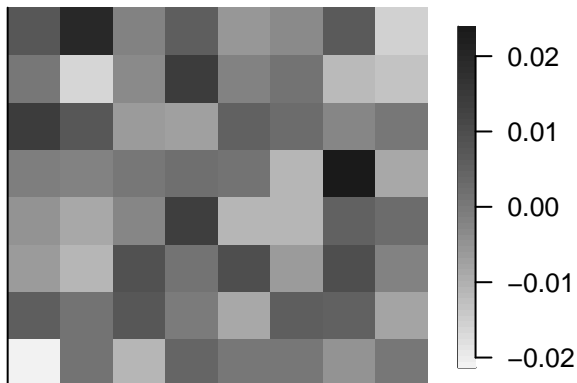
center[1], g = 967



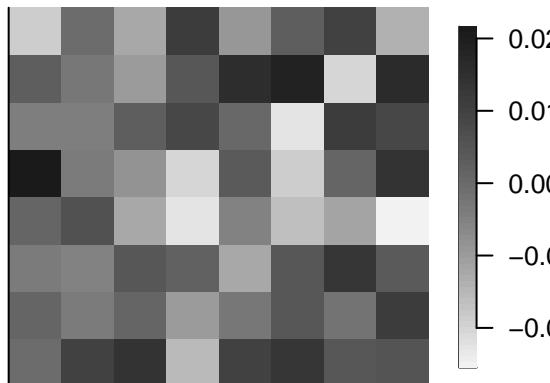
center[2], g = 967



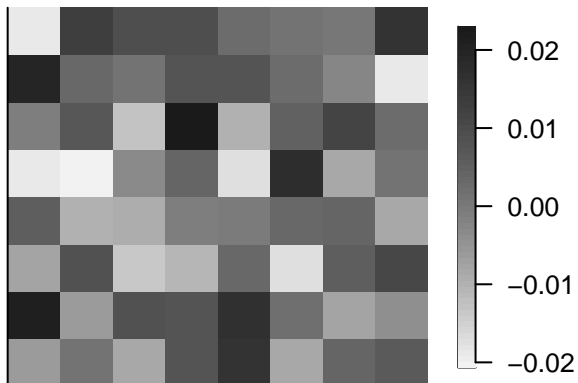
center[3], g = 967



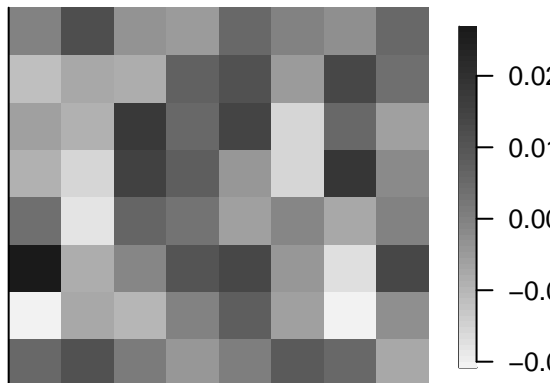
center[4], g = 967



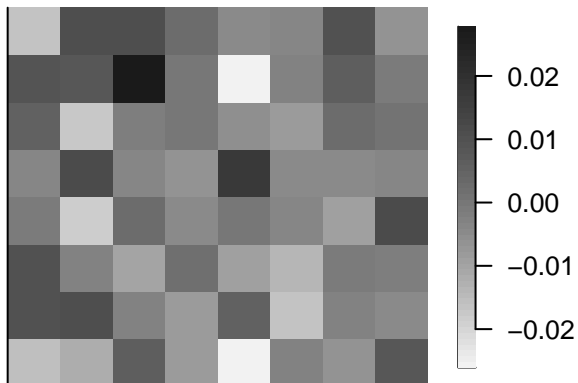
center[1], g = 968



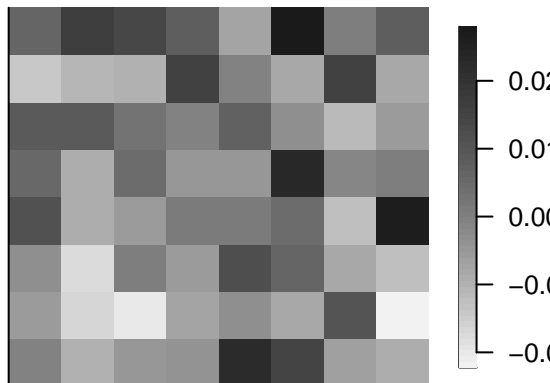
center[2], g = 968



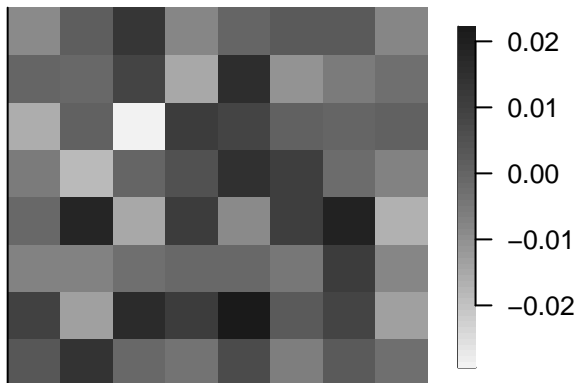
center[3], g = 968



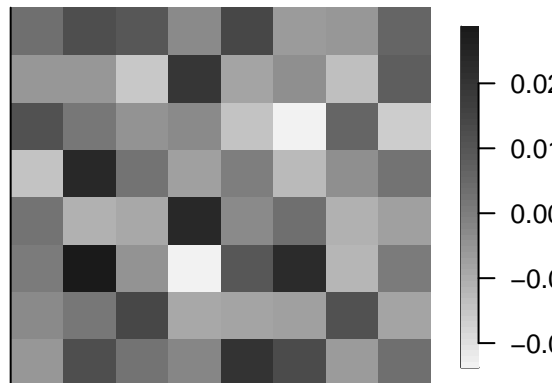
center[4], g = 968



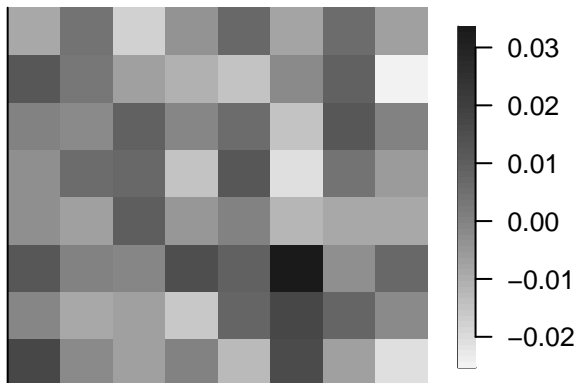
center[1], g = 969



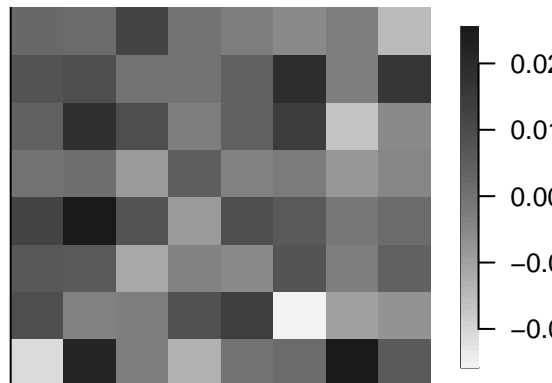
center[2], g = 969



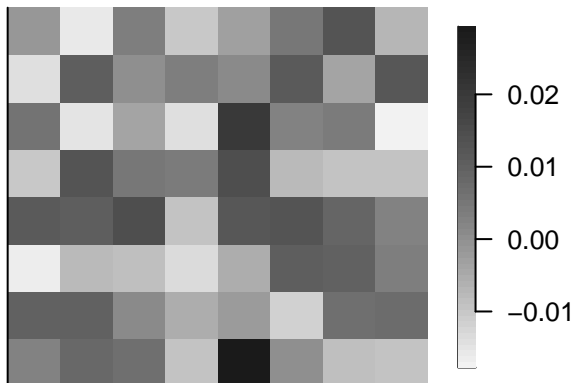
center[3], g = 969



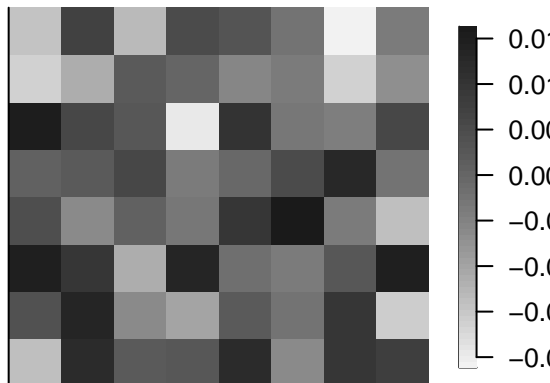
center[4], g = 969



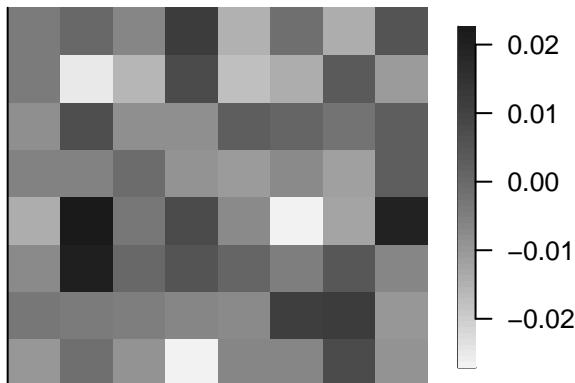
center[1], g = 970



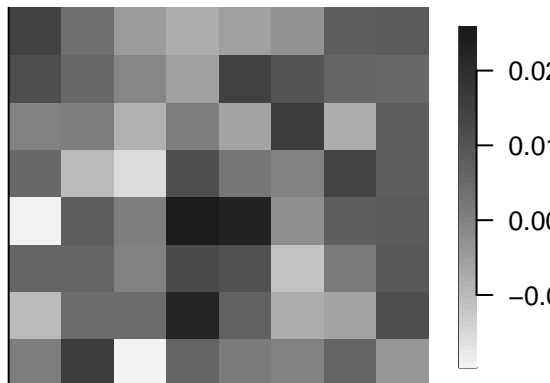
center[2], g = 970



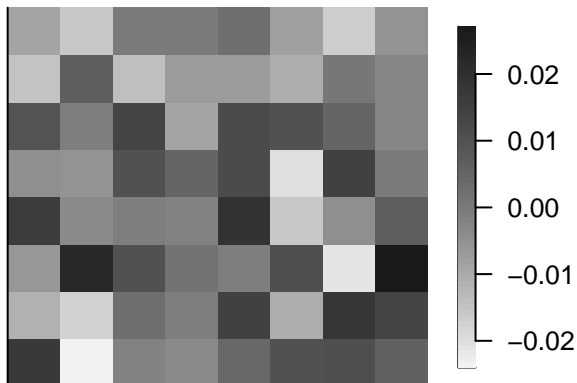
center[3], g = 970



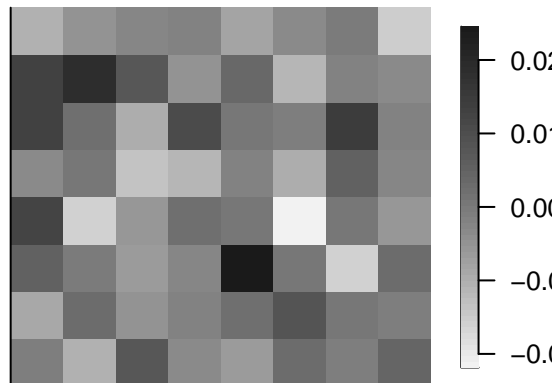
center[4], g = 970



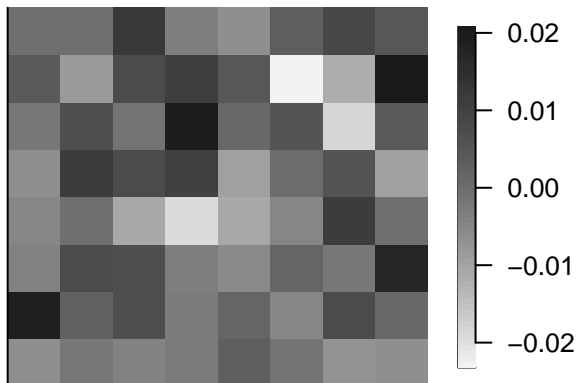
center[1], g = 971



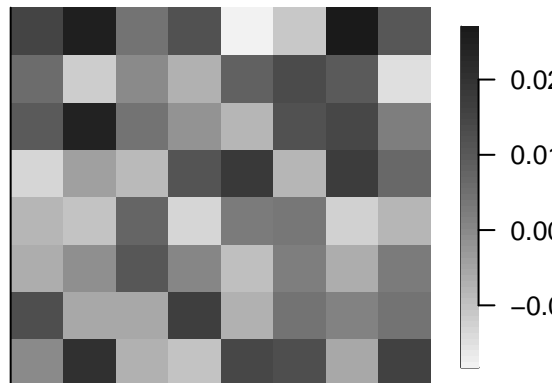
center[2], g = 971



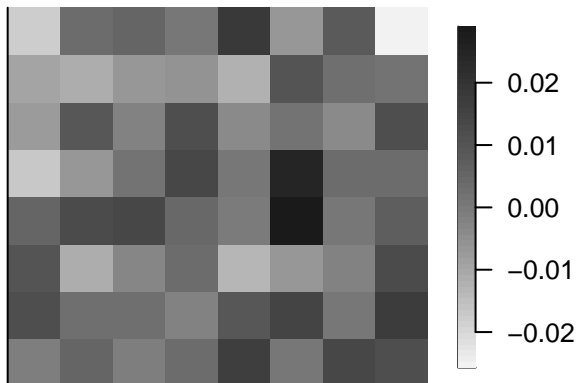
center[3], g = 971



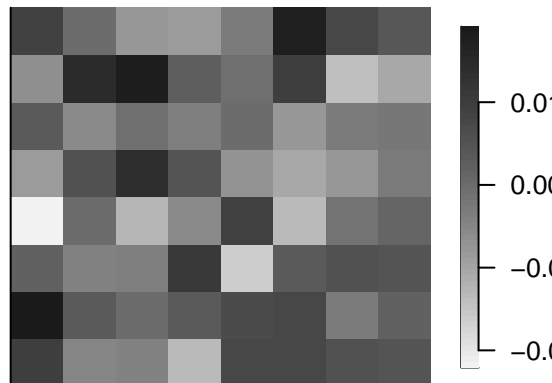
center[4], g = 971



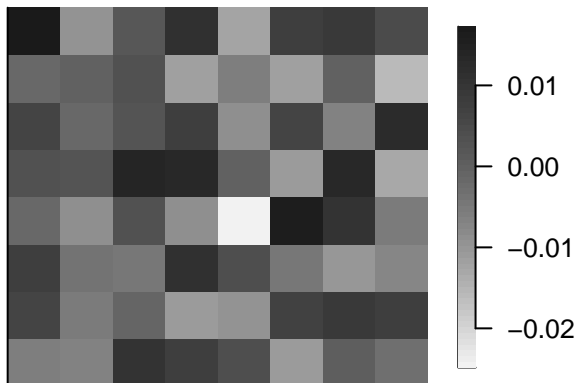
center[1], g = 972



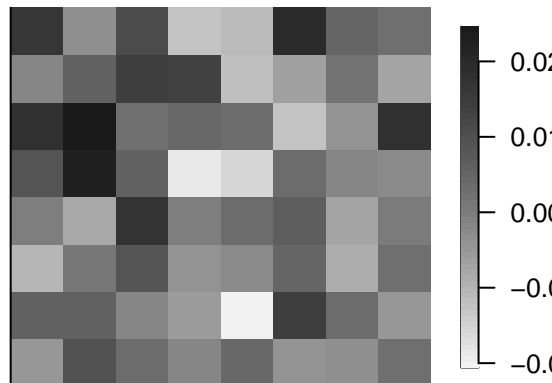
center[2], g = 972



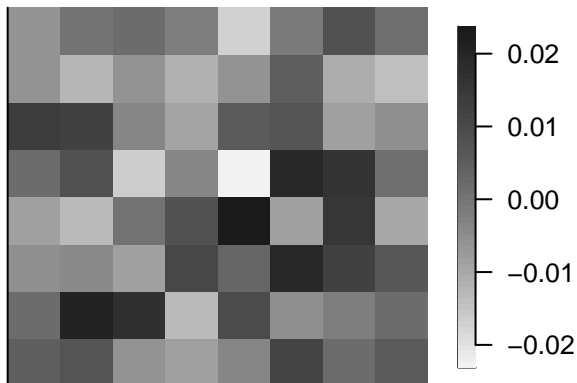
center[3], g = 972



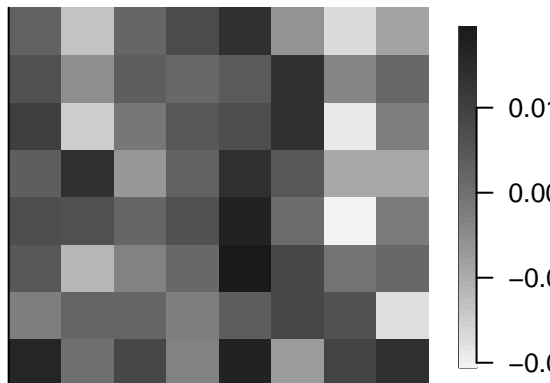
center[4], g = 972



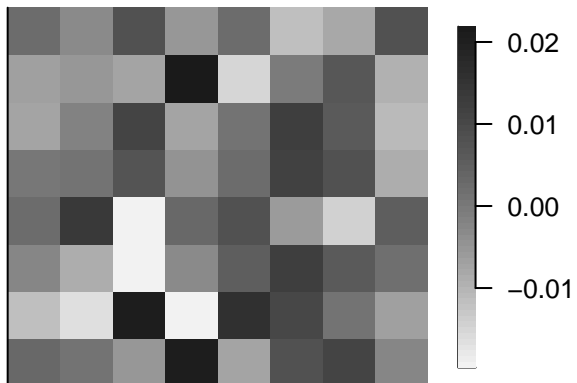
center[1], g = 973



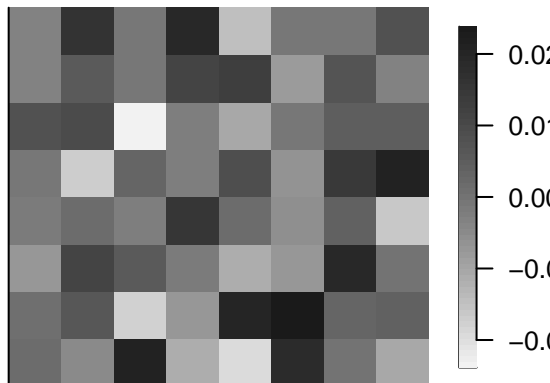
center[2], g = 973



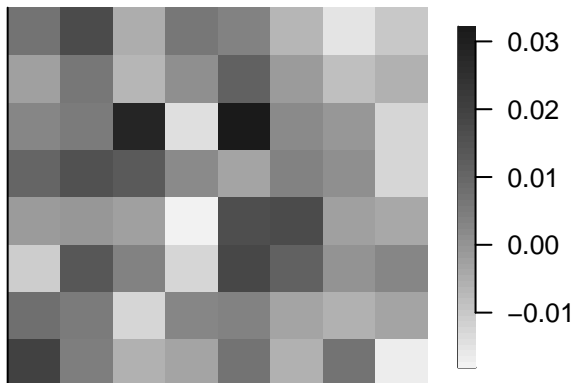
center[3], g = 973



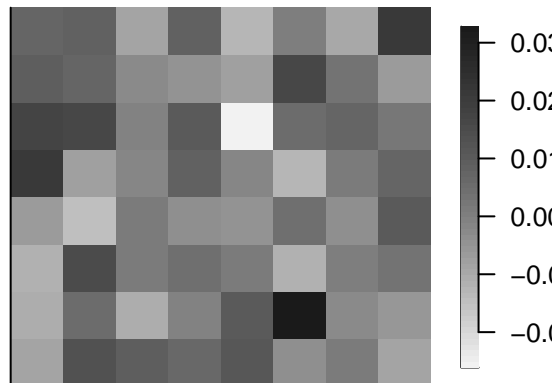
center[4], g = 973



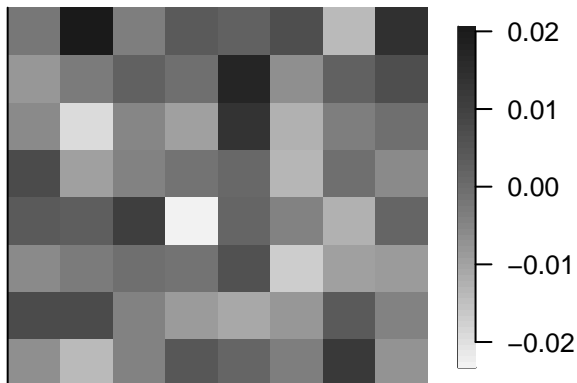
center[1], g = 974



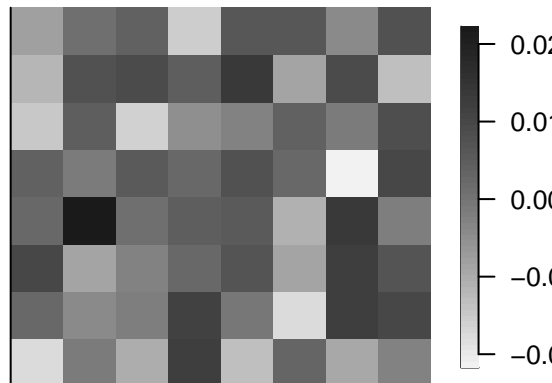
center[2], g = 974



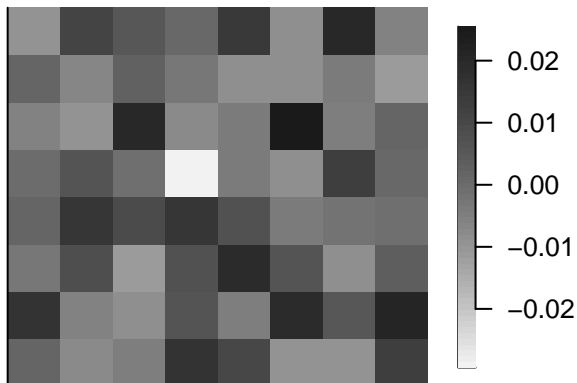
center[3], g = 974



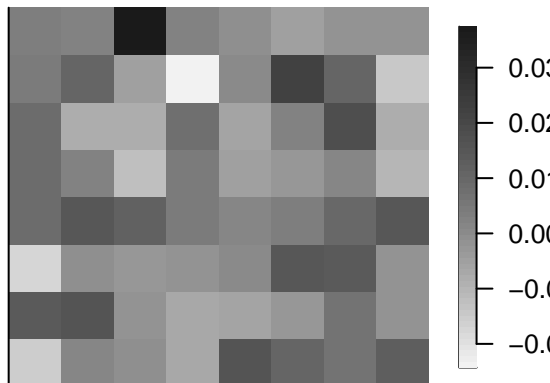
center[4], g = 974



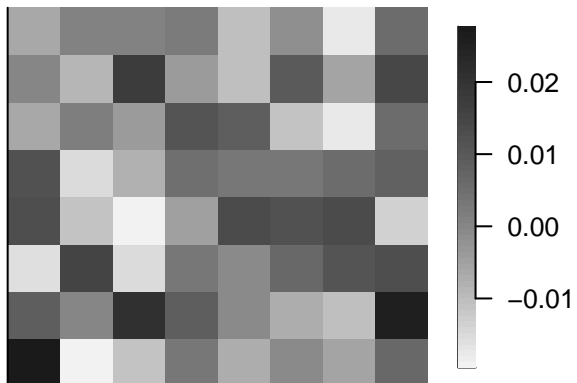
center[1], g = 975



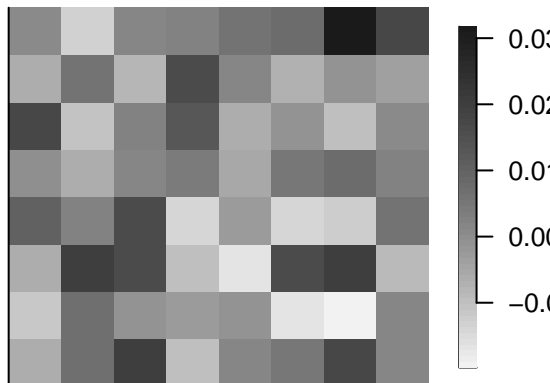
center[2], g = 975



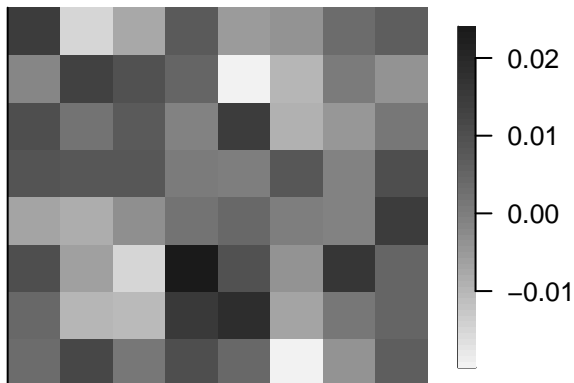
center[3], g = 975



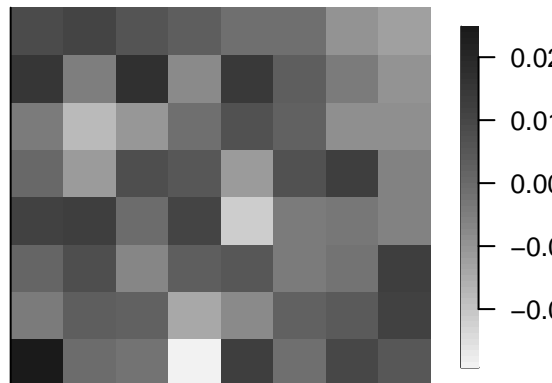
center[4], g = 975



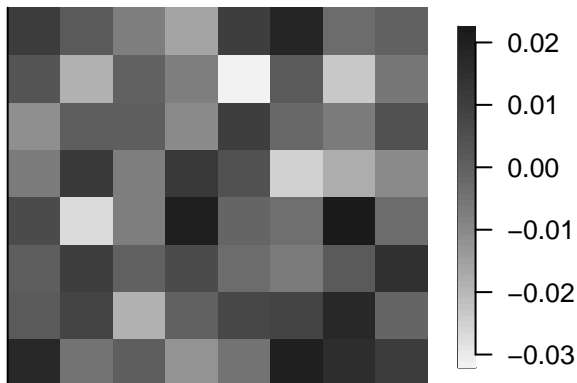
center[1], g = 976



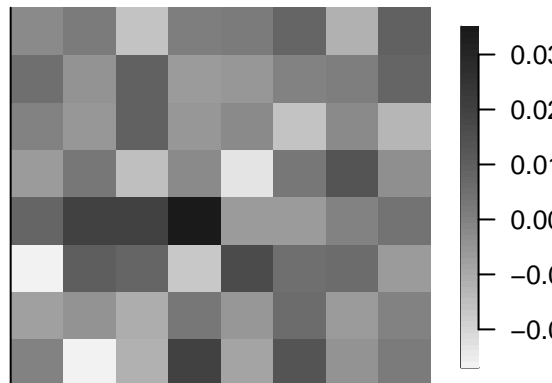
center[2], g = 976



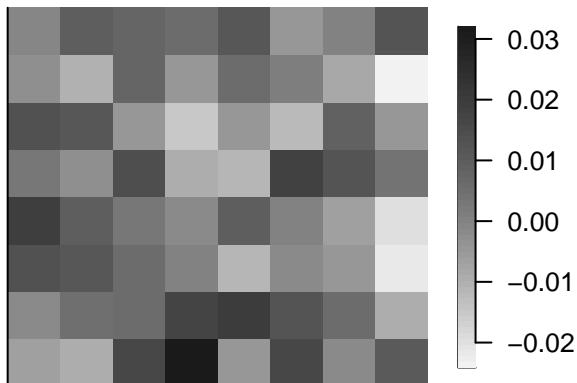
center[3], g = 976



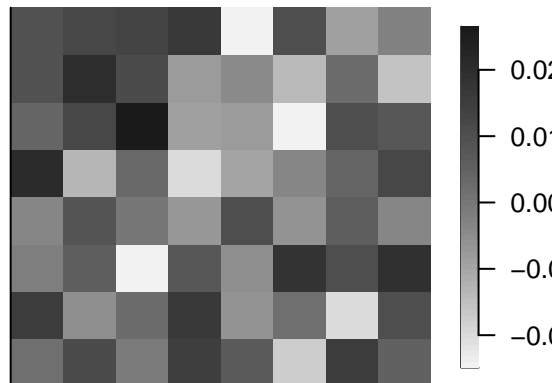
center[4], g = 976



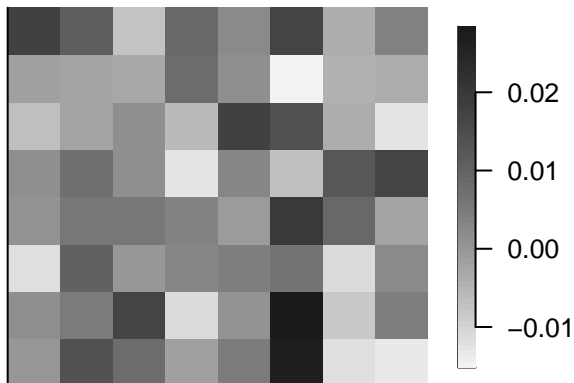
center[1], g = 977



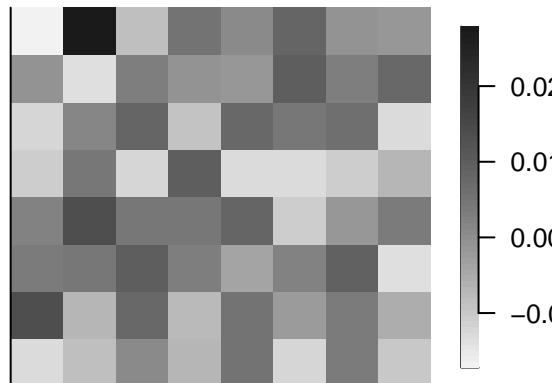
center[2], g = 977



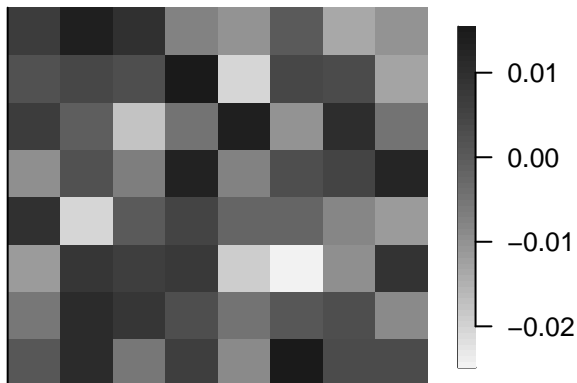
center[3], g = 977



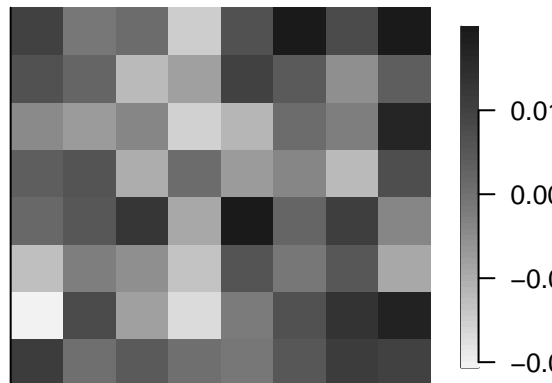
center[4], g = 977



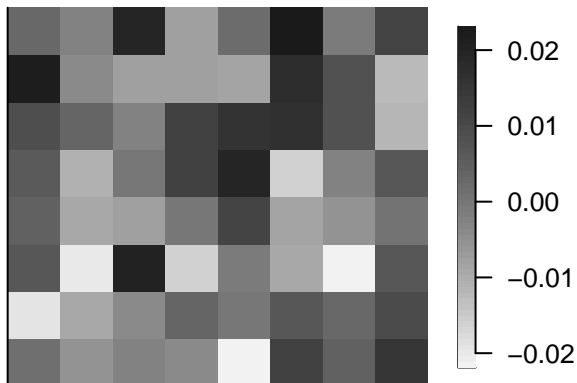
center[1], g = 978



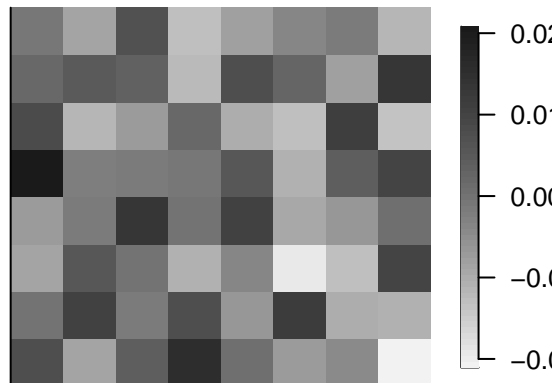
center[2], g = 978



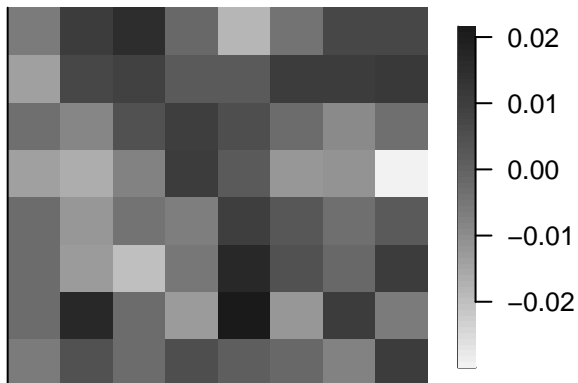
center[3], g = 978



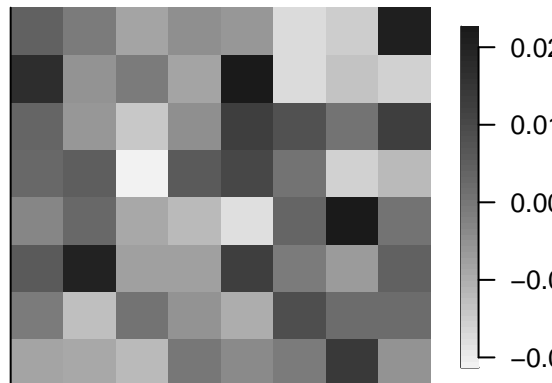
center[4], g = 978



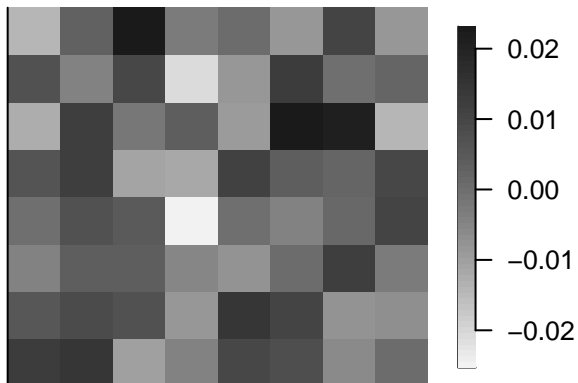
center[1], g = 979



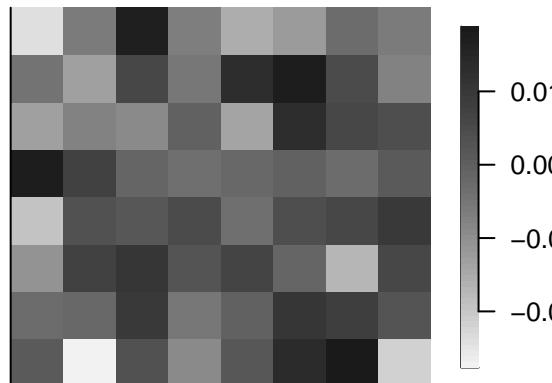
center[2], g = 979



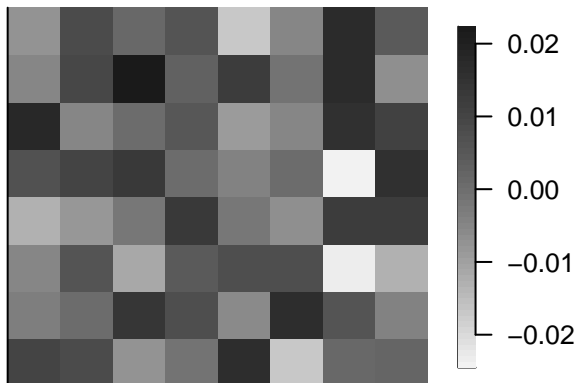
center[3], g = 979



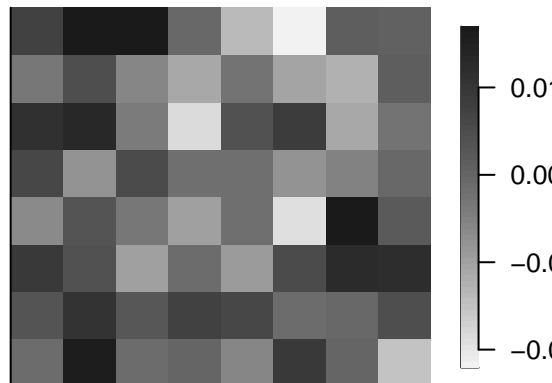
center[4], g = 979



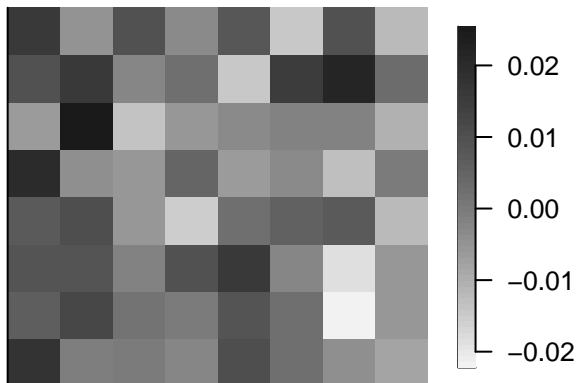
center[1], g = 980



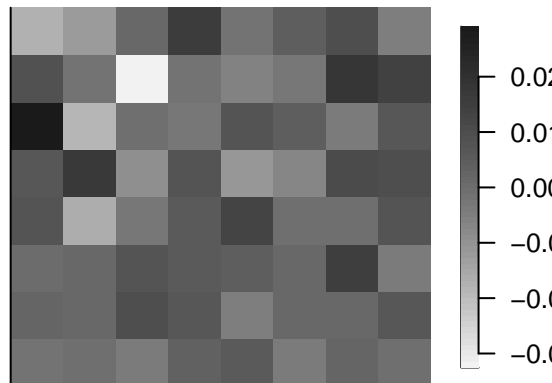
center[2], g = 980



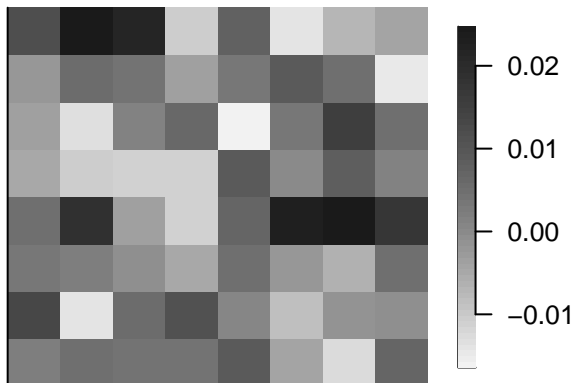
center[3], g = 980



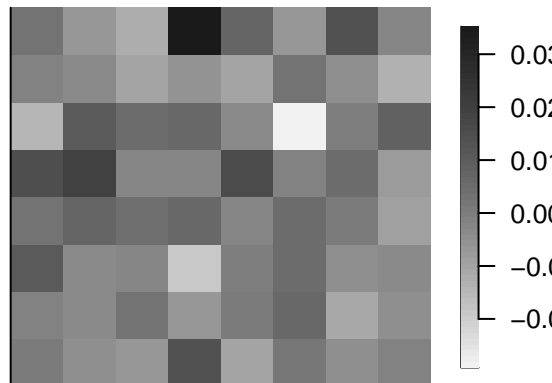
center[4], g = 980



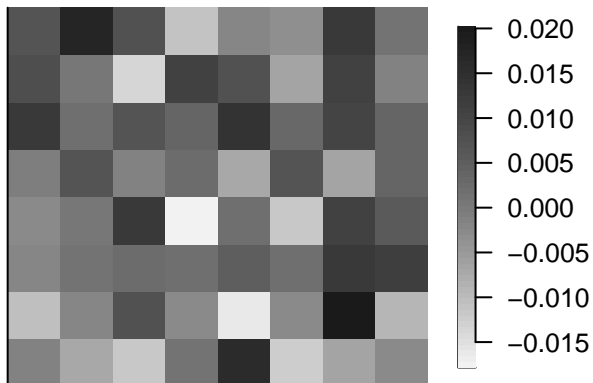
center[1], g = 981



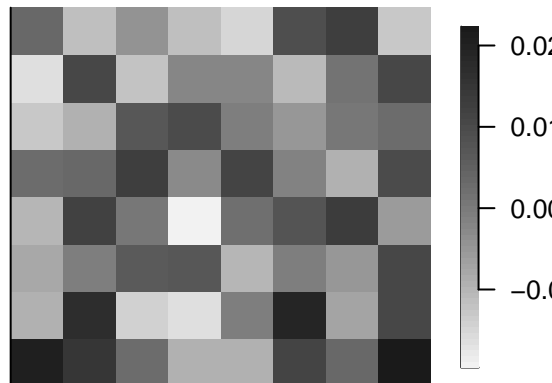
center[2], g = 981



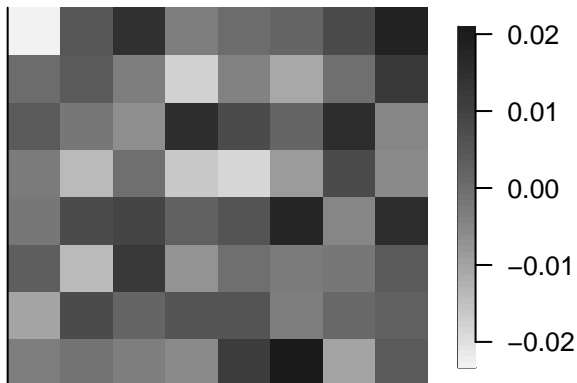
center[3], g = 981



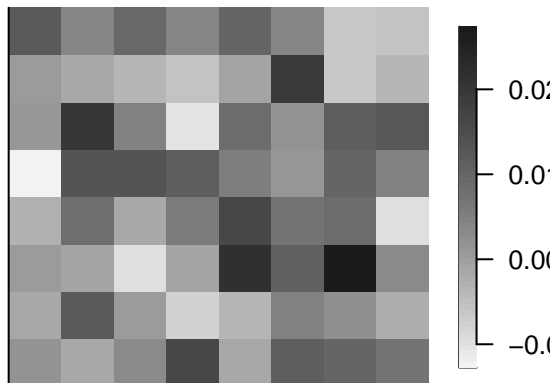
center[4], g = 981



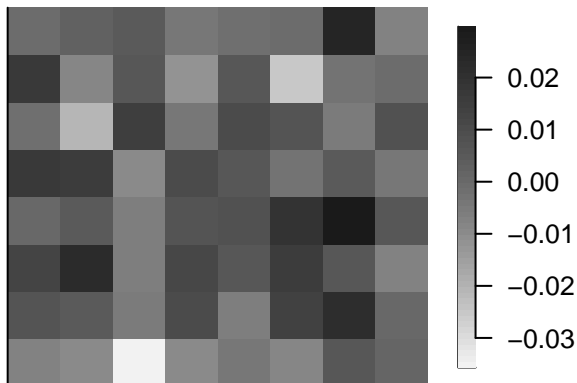
center[1], g = 982



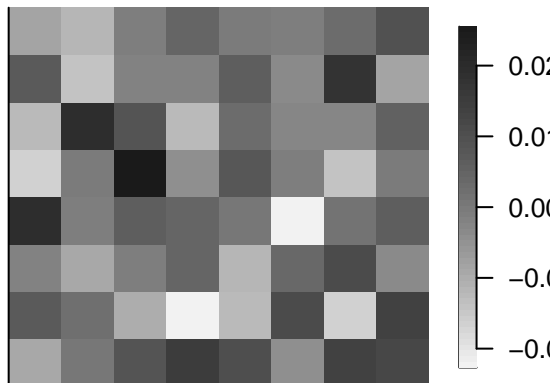
center[2], g = 982



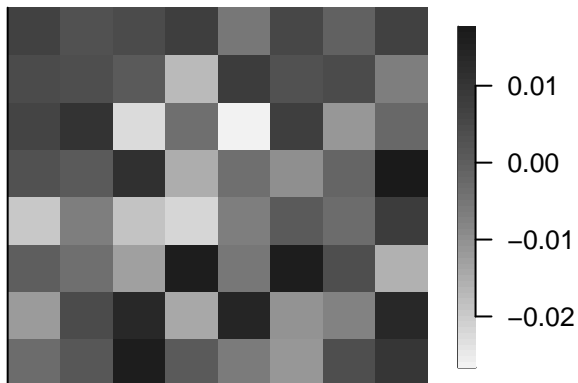
center[3], g = 982



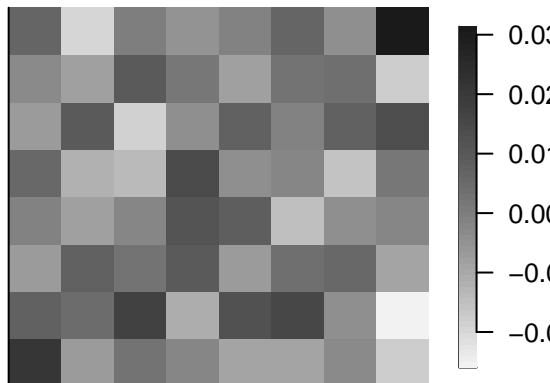
center[4], g = 982



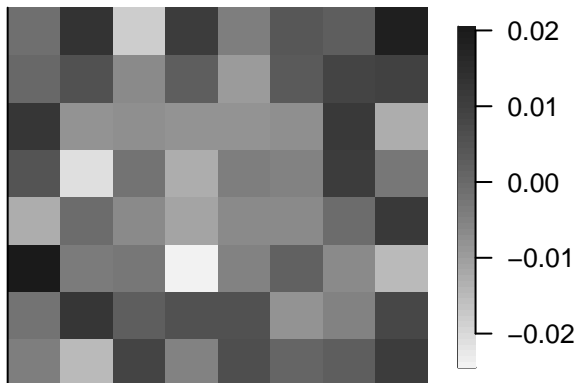
center[1], g = 983



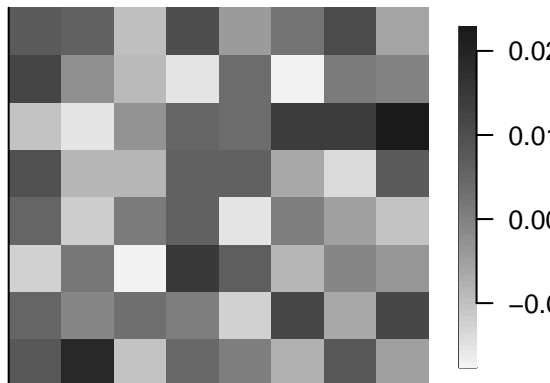
center[2], g = 983



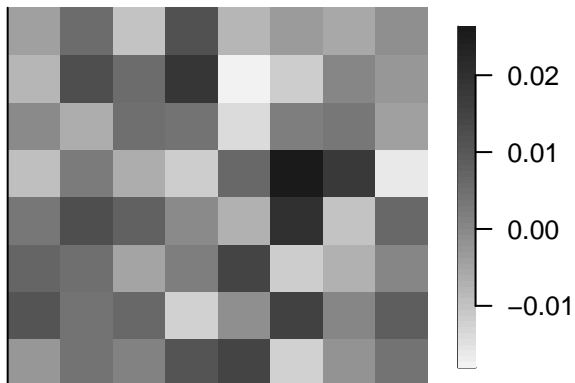
center[3], g = 983



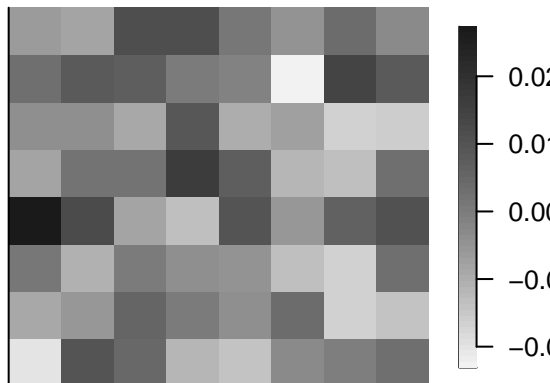
center[4], g = 983



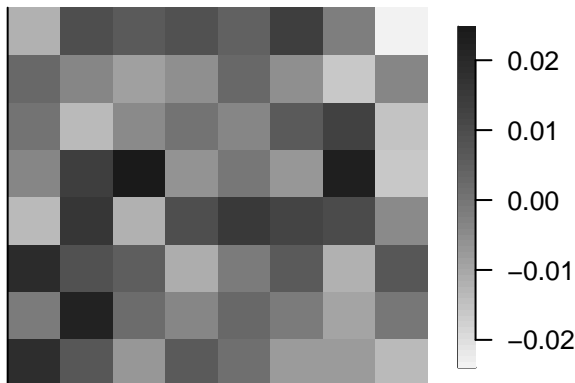
center[1], g = 984



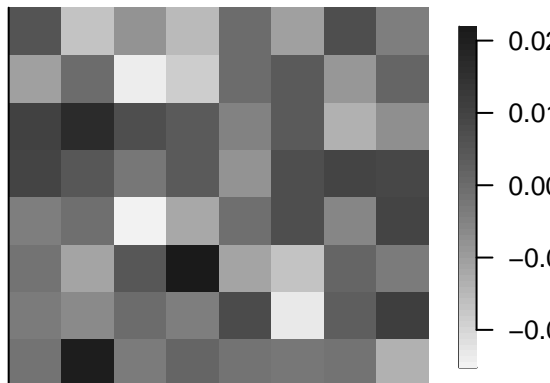
center[2], g = 984



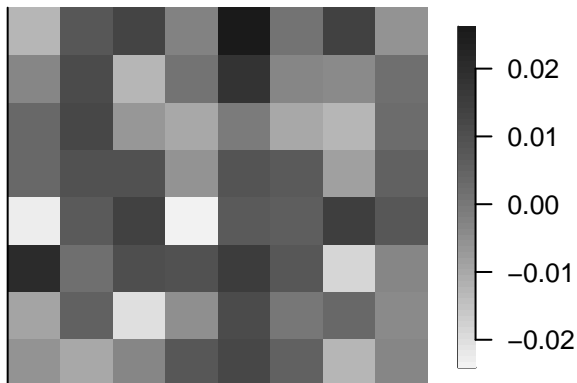
center[3], g = 984



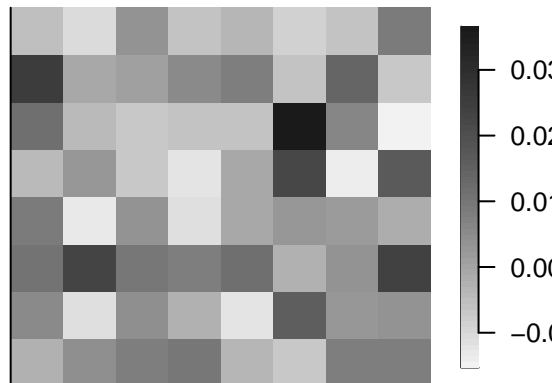
center[4], g = 984



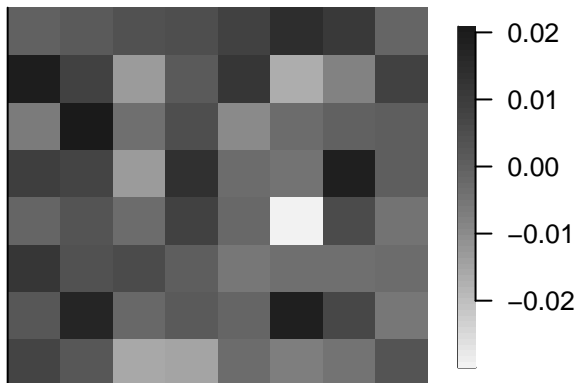
center[1], g = 985



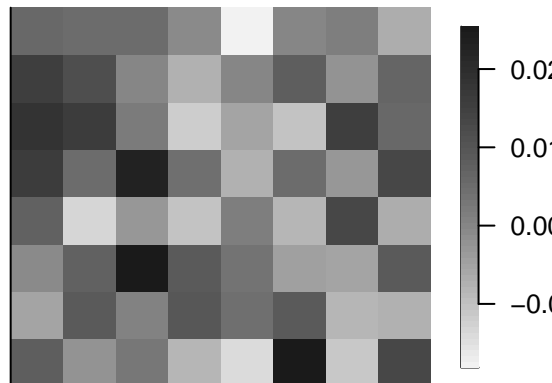
center[2], g = 985



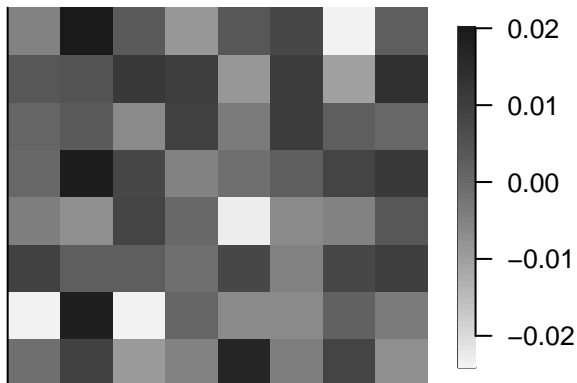
center[3], g = 985



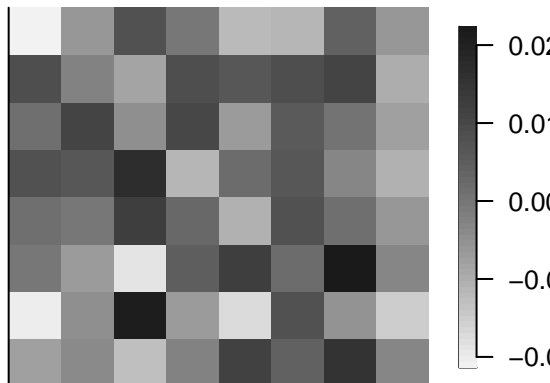
center[4], g = 985



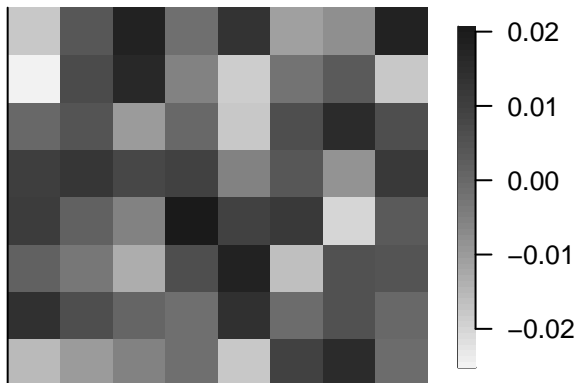
center[1], g = 986



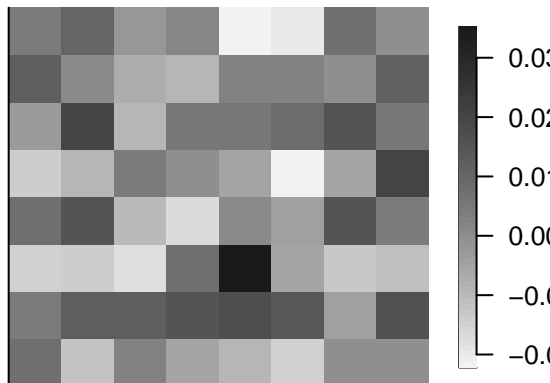
center[2], g = 986



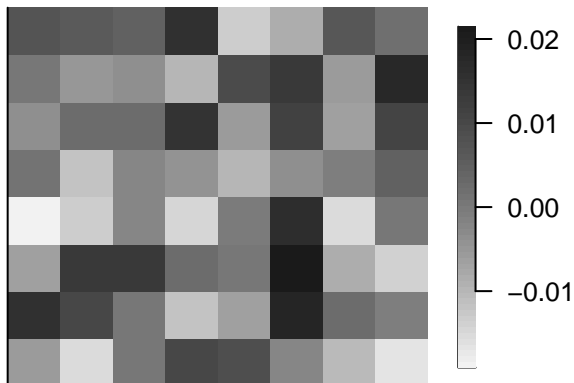
center[3], g = 986



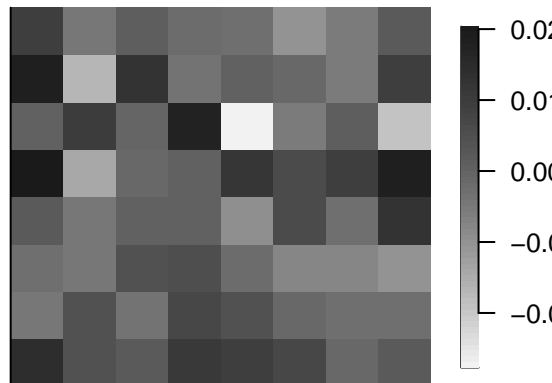
center[4], g = 986



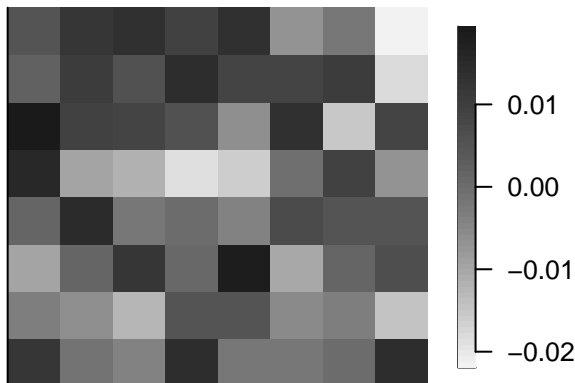
center[1], g = 987



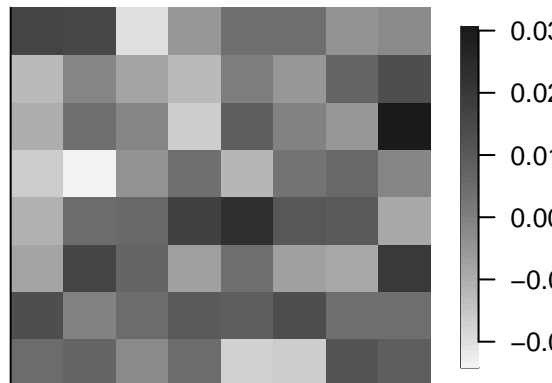
center[2], g = 987



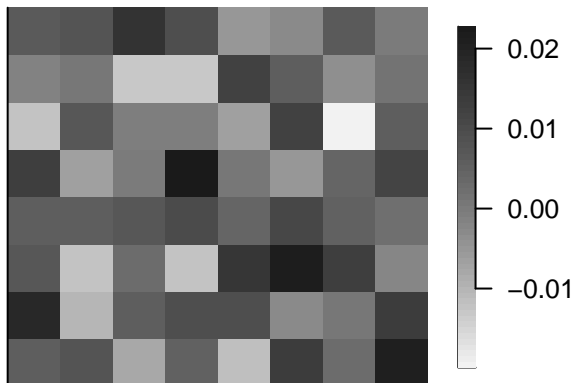
center[3], g = 987



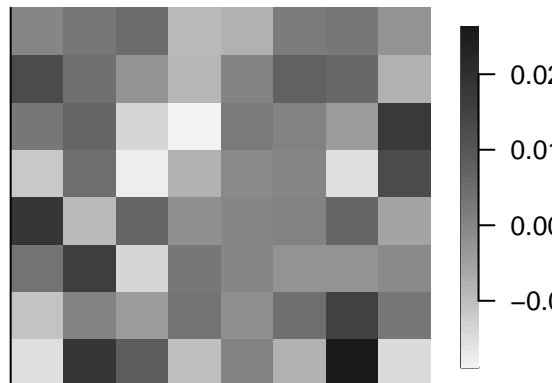
center[4], g = 987



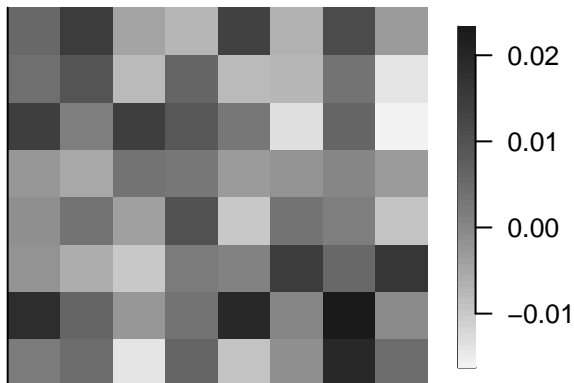
center[1], g = 988



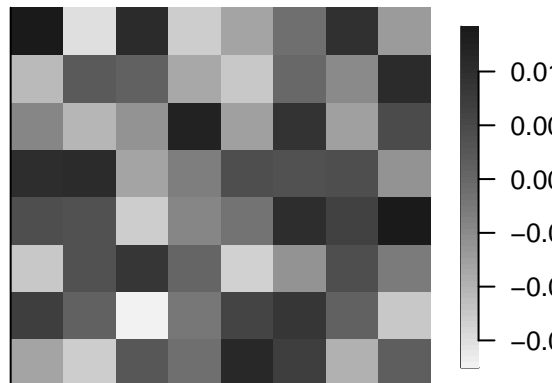
center[2], g = 988



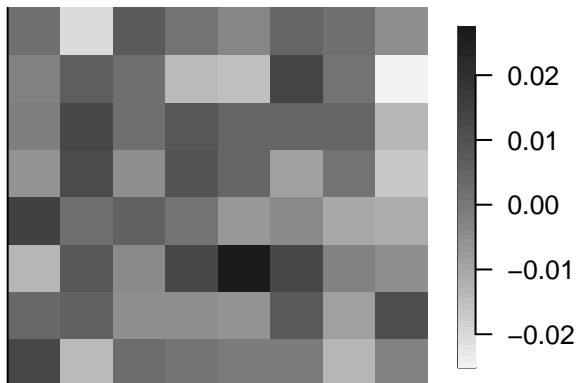
center[3], g = 988



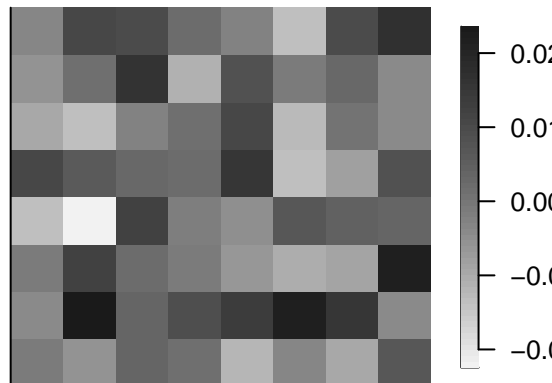
center[4], g = 988



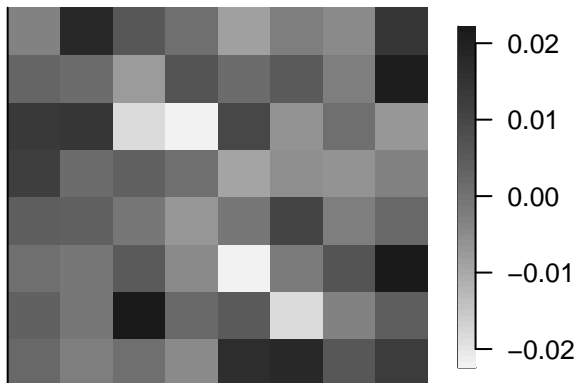
center[1], g = 989



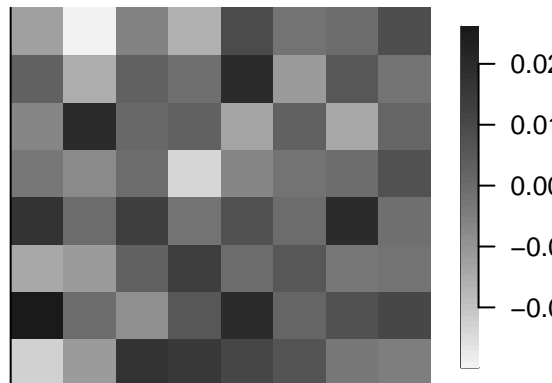
center[2], g = 989



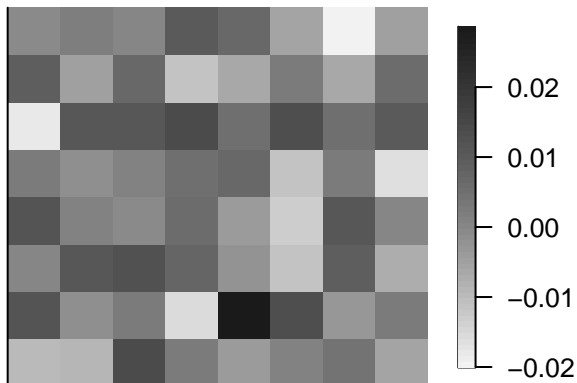
center[3], g = 989



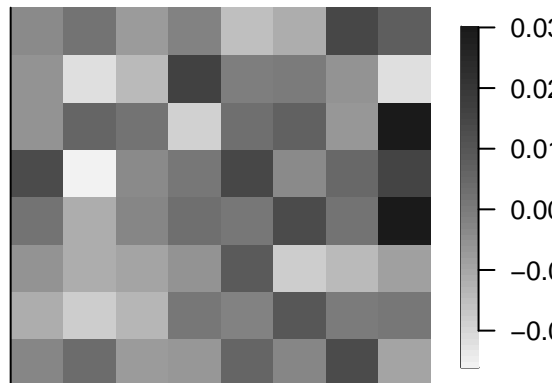
center[4], g = 989



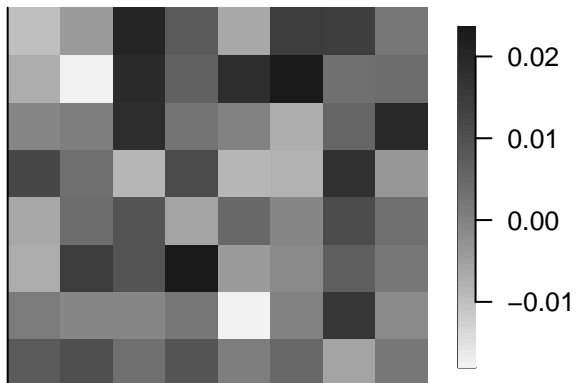
center[1], g = 990



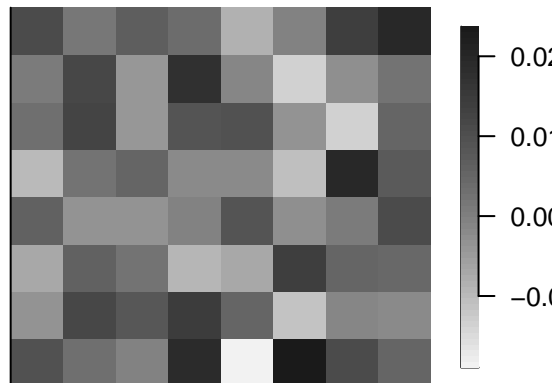
center[2], g = 990



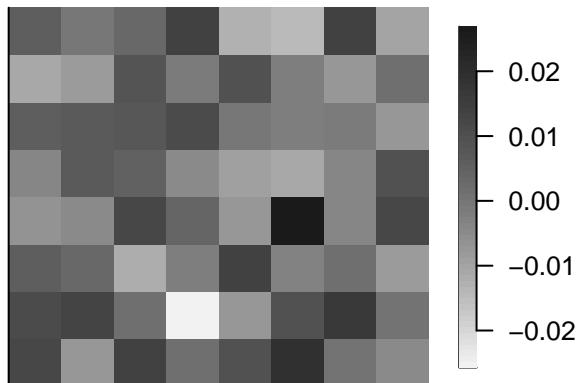
center[3], g = 990



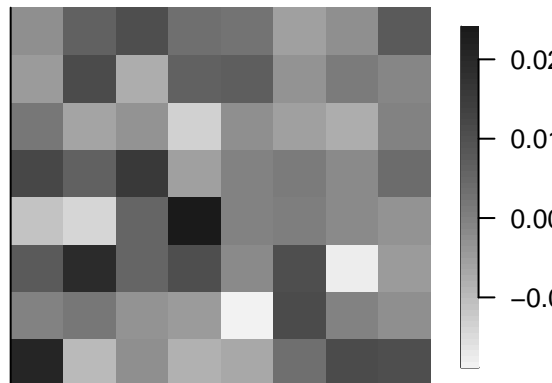
center[4], g = 990



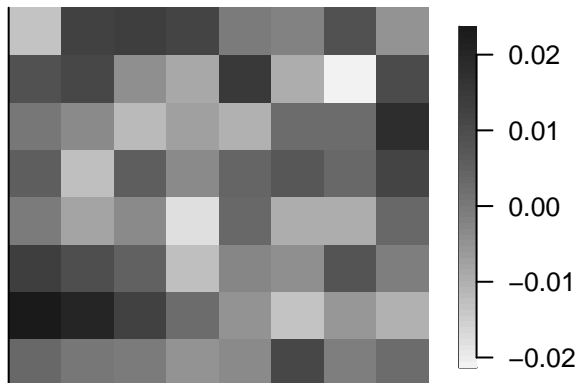
center[1], g = 991



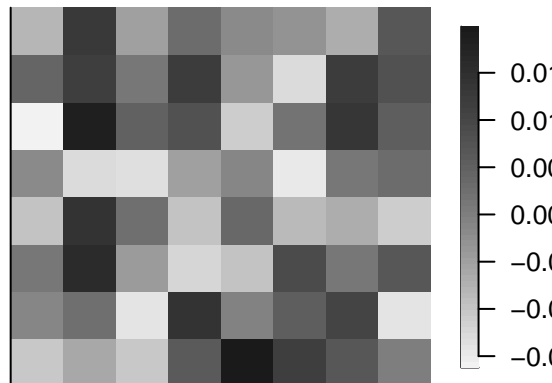
center[2], g = 991



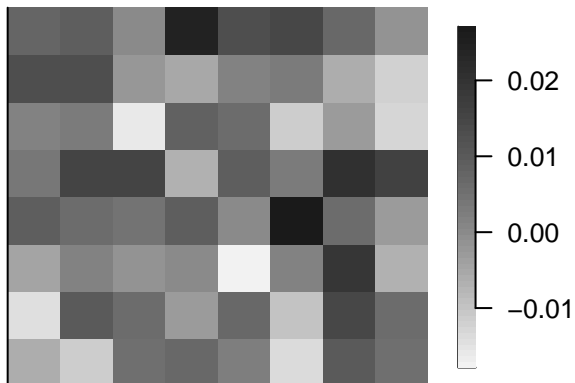
center[3], g = 991



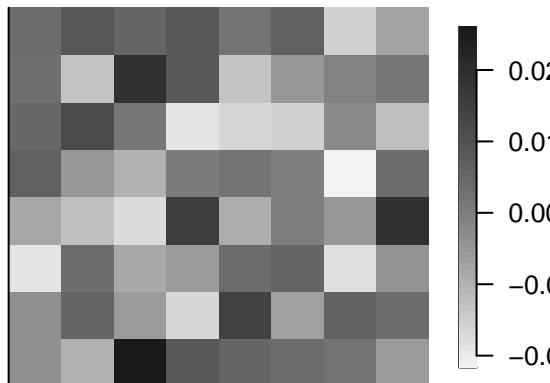
center[4], g = 991



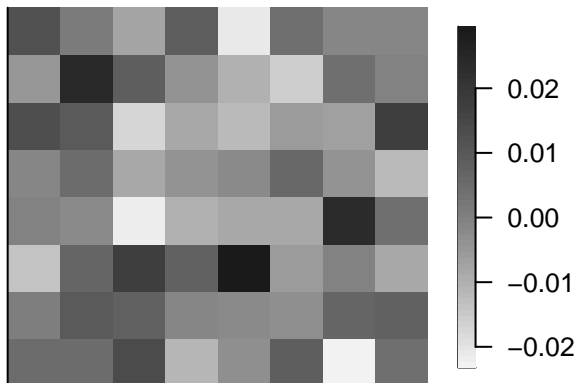
center[1], g = 992



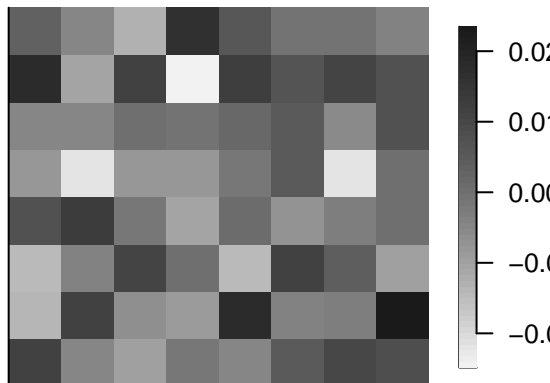
center[2], g = 992



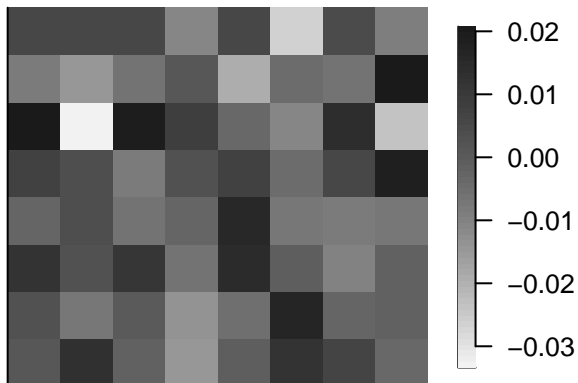
center[3], g = 992



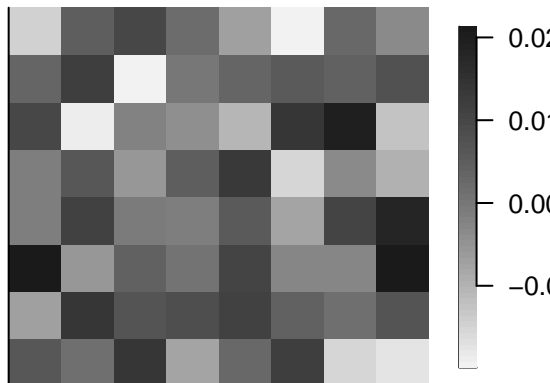
center[4], g = 992



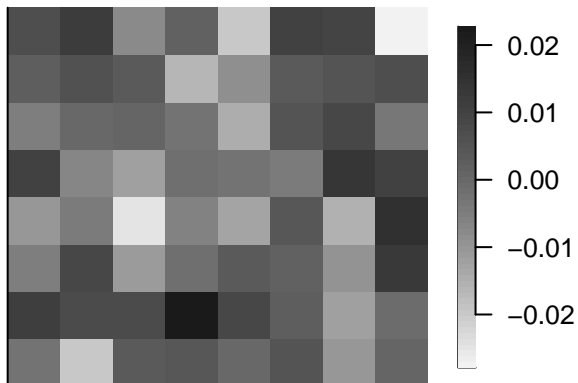
center[1], g = 993



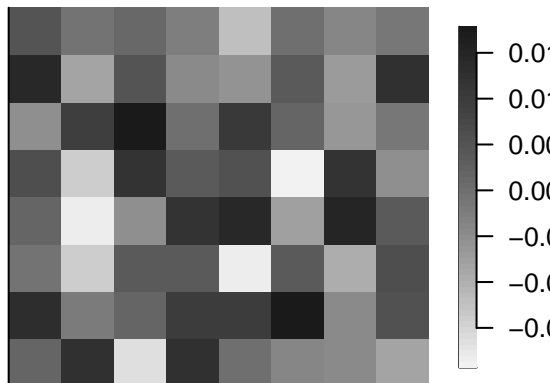
center[2], g = 993



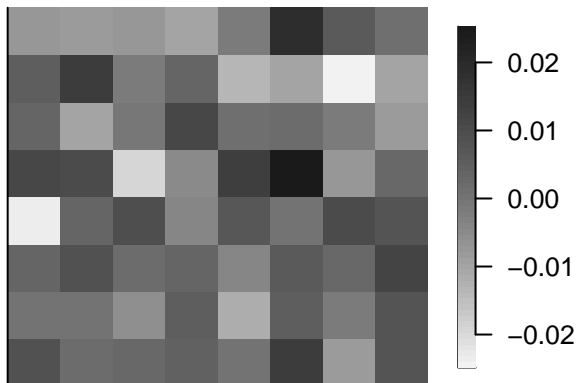
center[3], g = 993



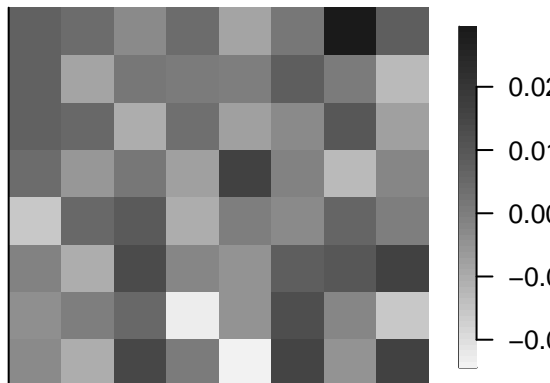
center[4], g = 993



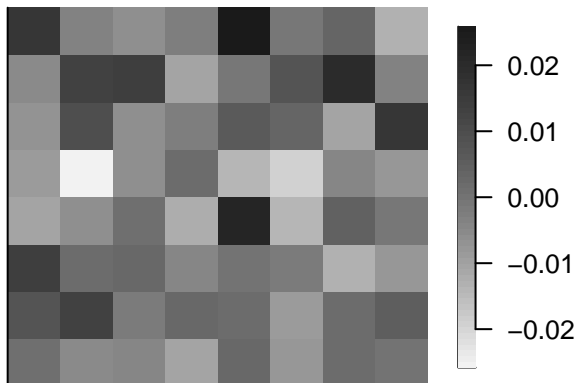
center[1], g = 994



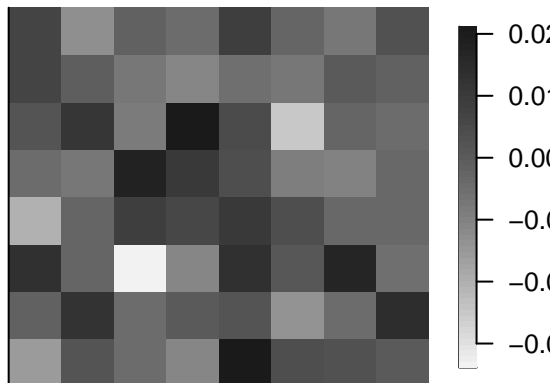
center[2], g = 994



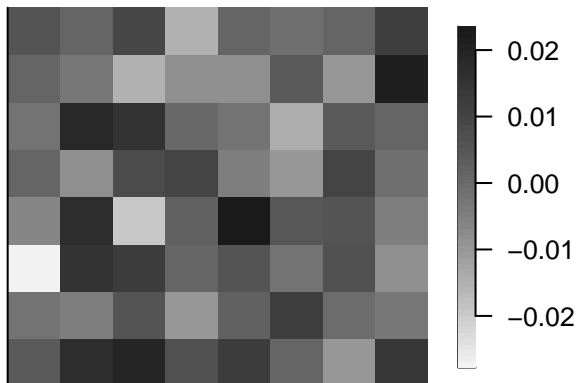
center[3], g = 994



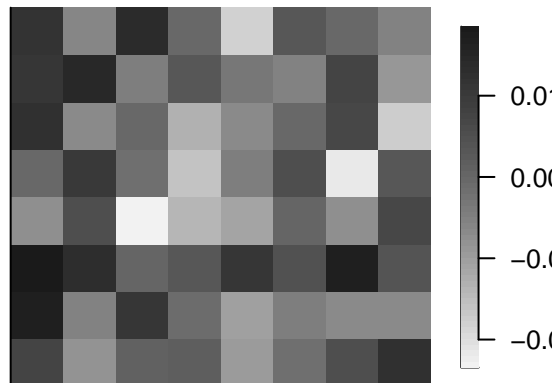
center[4], g = 994



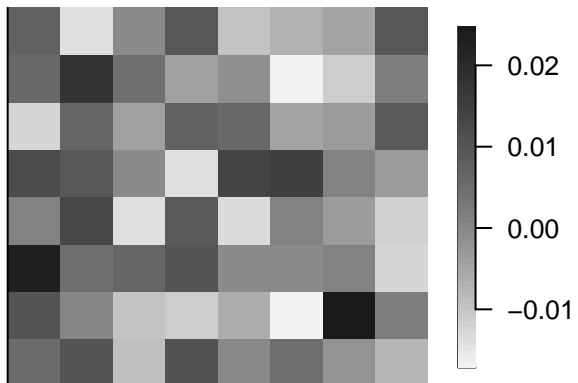
center[1], g = 995



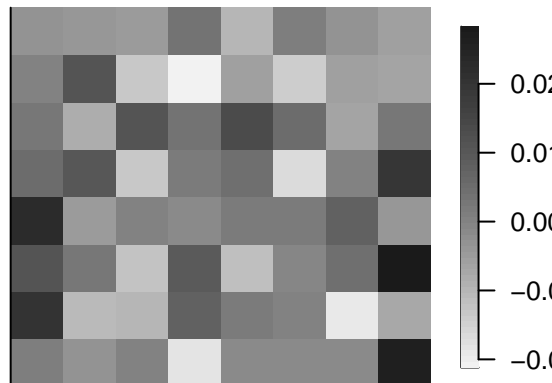
center[2], g = 995



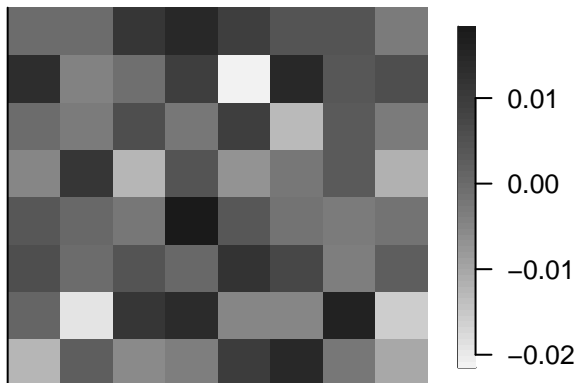
center[3], g = 995



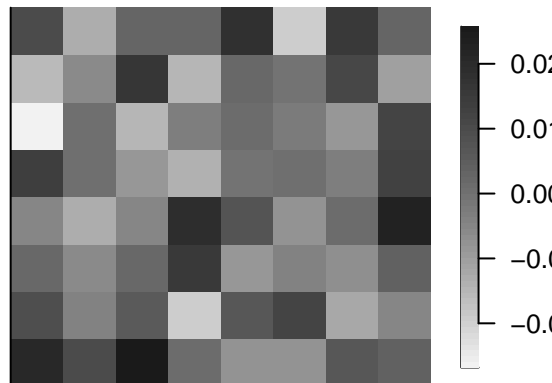
center[4], g = 995



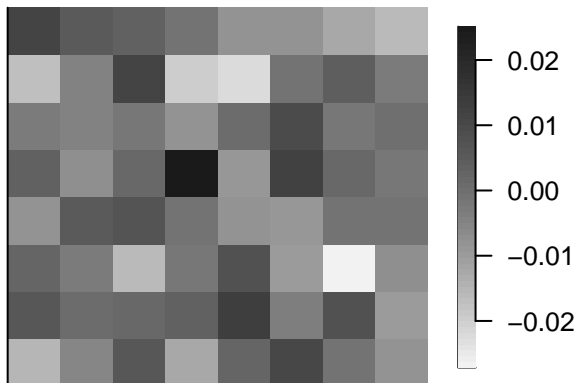
center[1], g = 996



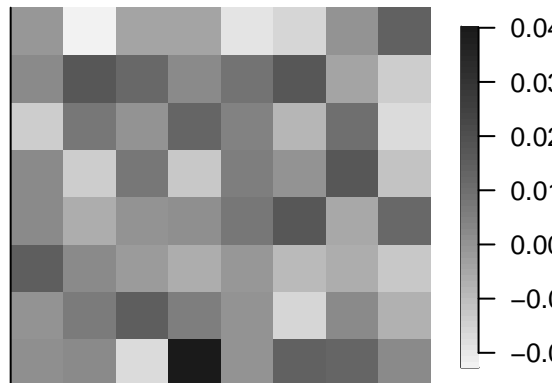
center[2], g = 996



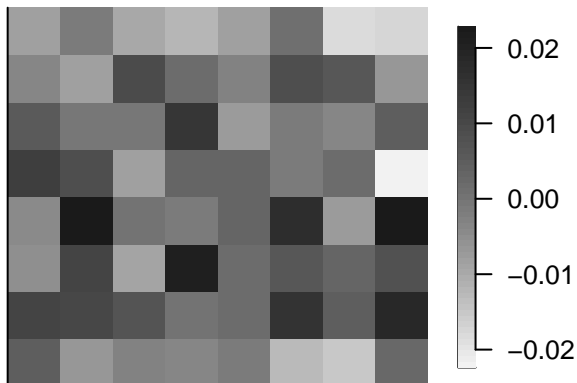
center[3], g = 996



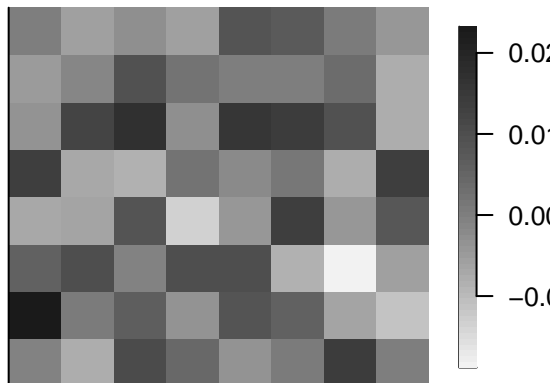
center[4], g = 996



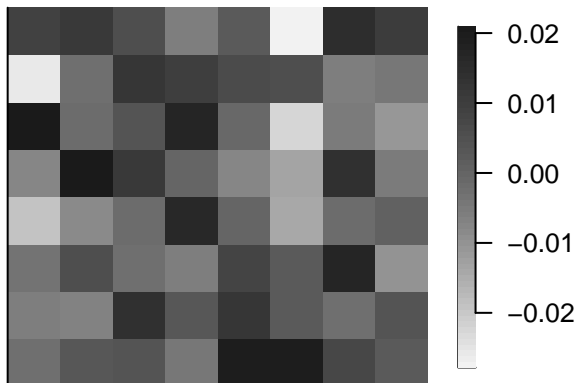
center[1], g = 997



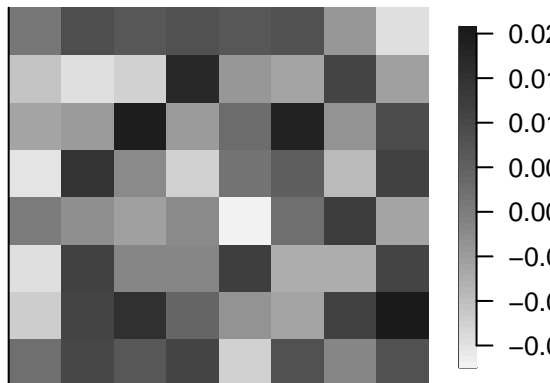
center[2], g = 997



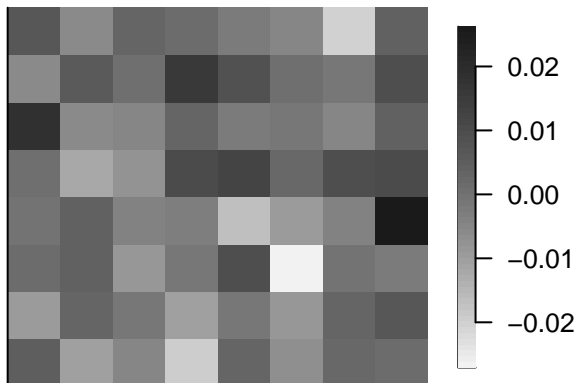
center[3], g = 997



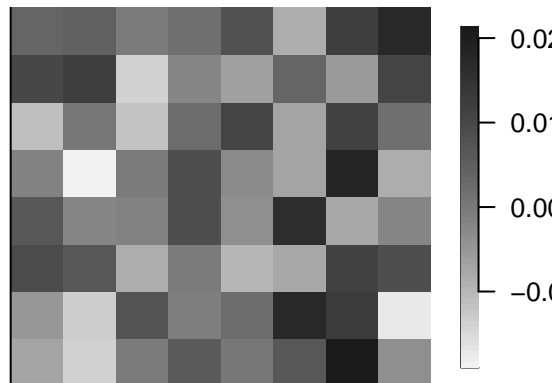
center[4], g = 997



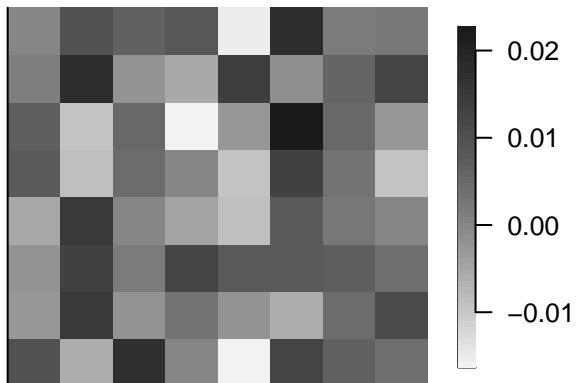
center[1], g = 998



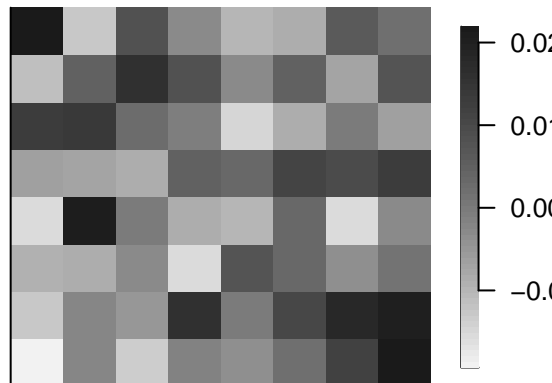
center[2], g = 998



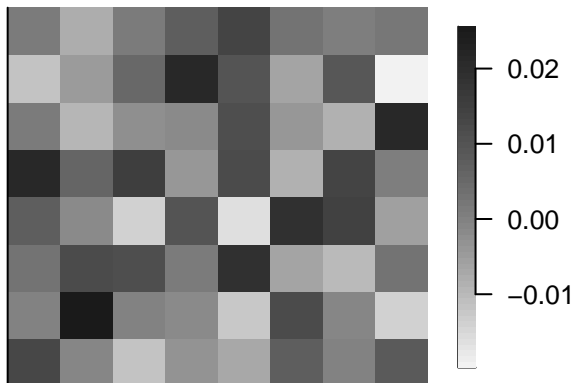
center[3], g = 998



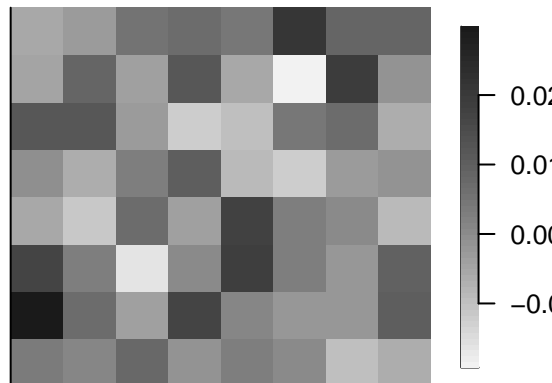
center[4], g = 998



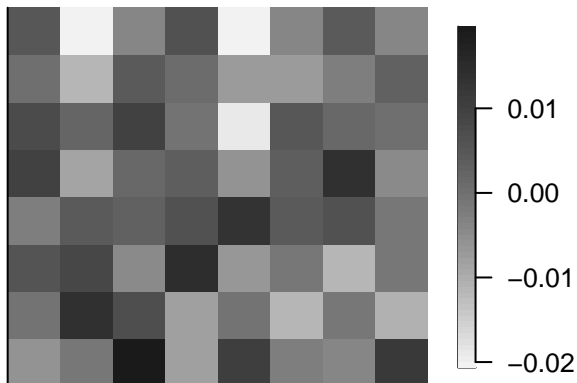
center[1], g = 999



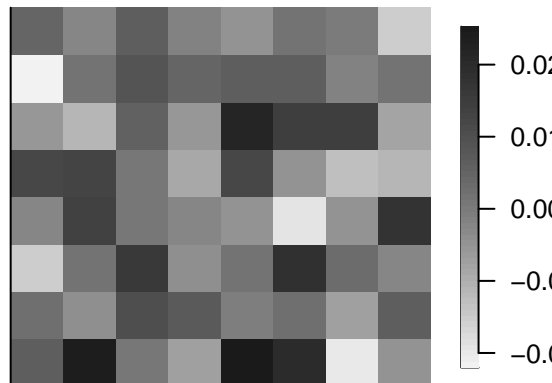
center[2], g = 999



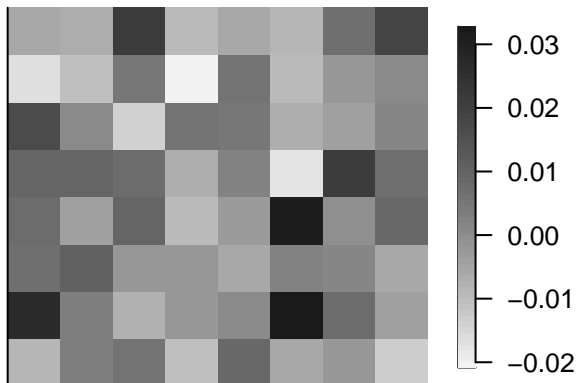
center[3], g = 999



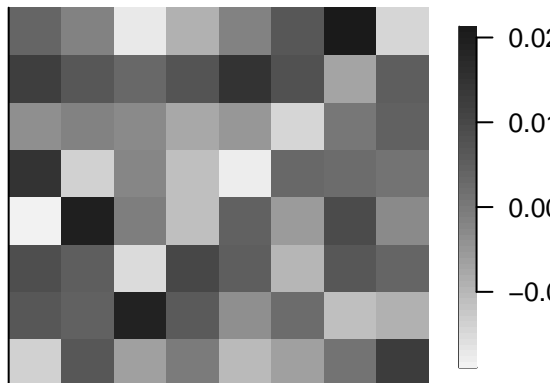
center[4], g = 999



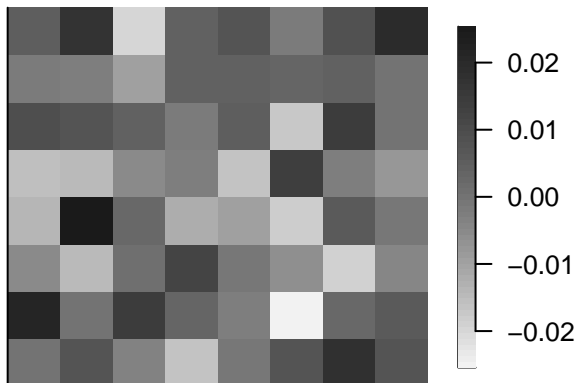
center[1], g = 1000



center[2], g = 1000



center[3], g = 1000



center[4], g = 1000

