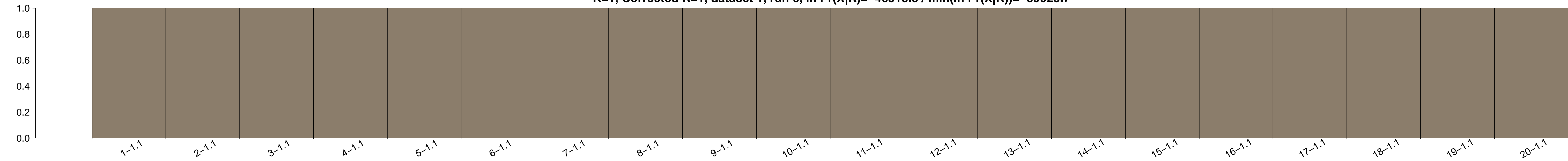
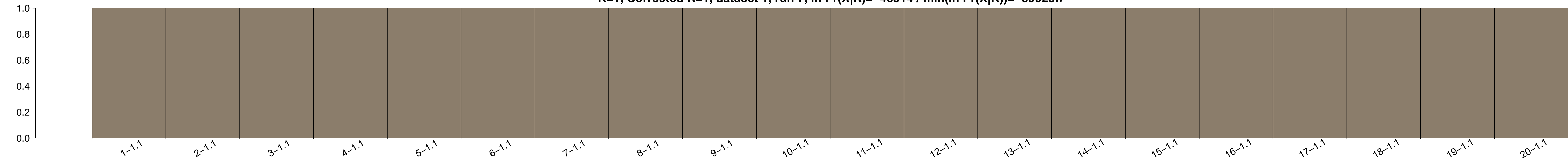


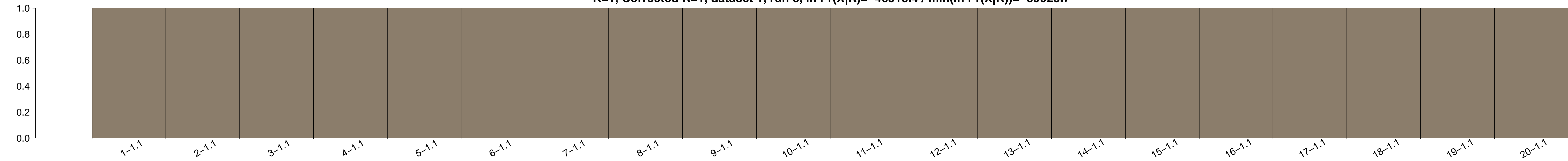
K=1, Corrected K=1, dataset 1, run 6, $\ln \Pr(X|K)=-46513.3 / \min(\ln \Pr(X|K))=-39023.7$



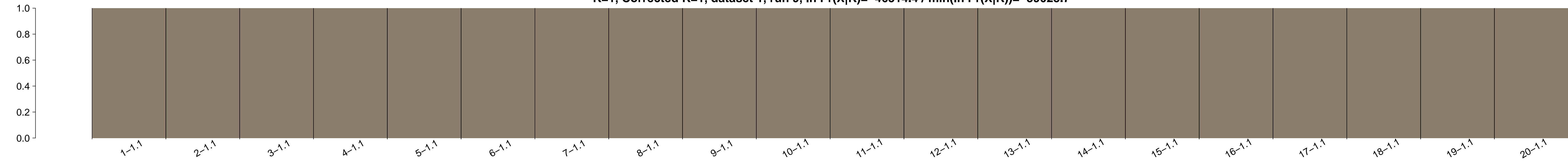
K=1, Corrected K=1, dataset 1, run 7, $\ln \Pr(X|K)=-46514 / \min(\ln \Pr(X|K))=-39023.7$



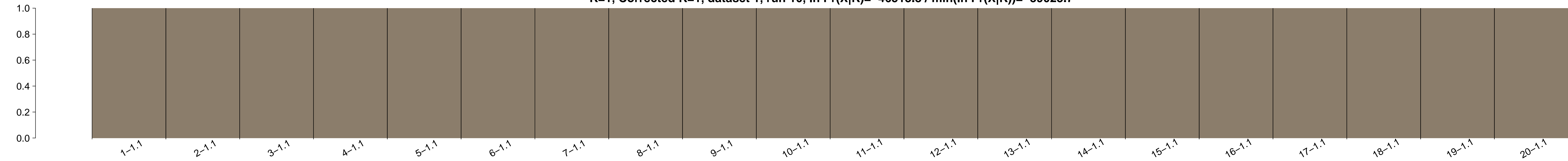
K=1, Corrected K=1, dataset 1, run 8, $\ln \Pr(X|K)=-46513.4 / \min(\ln \Pr(X|K))=-39023.7$



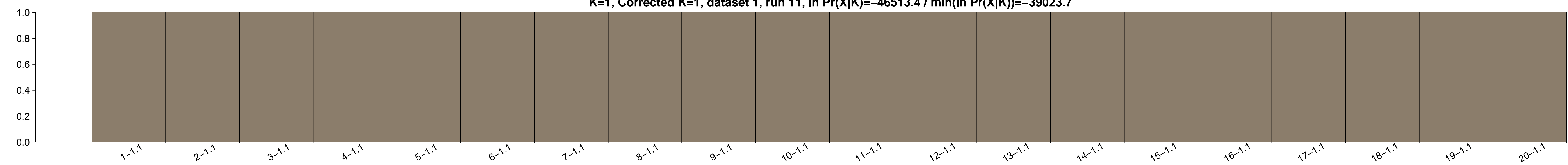
K=1, Corrected K=1, dataset 1, run 9, $\ln \Pr(X|K)=-46514.4 / \min(\ln \Pr(X|K))=-39023.7$



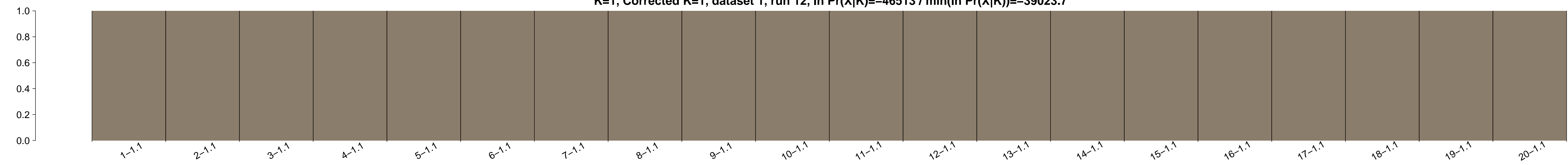
K=1, Corrected K=1, dataset 1, run 10, $\ln \Pr(X|K)=-46513.8 / \min(\ln \Pr(X|K))=-39023.7$



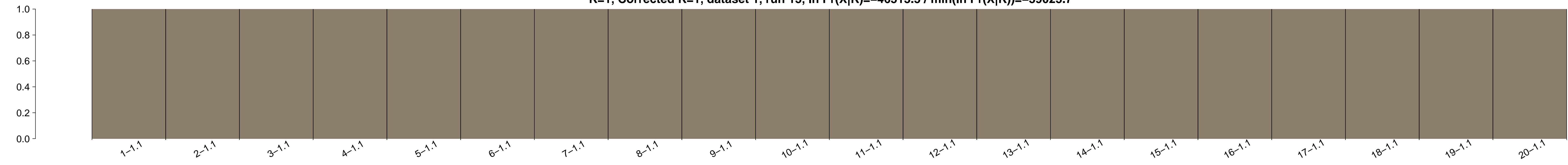
K=1, Corrected K=1, dataset 1, run 11, $\ln \Pr(X|K)=-46513.4 / \min(\ln \Pr(X|K))=-39023.7$



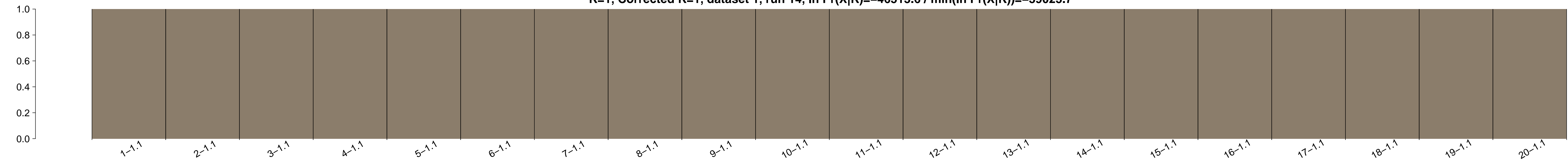
K=1, Corrected K=1, dataset 1, run 12, $\ln \Pr(X|K)=-46513 / \min(\ln \Pr(X|K))=-39023.7$



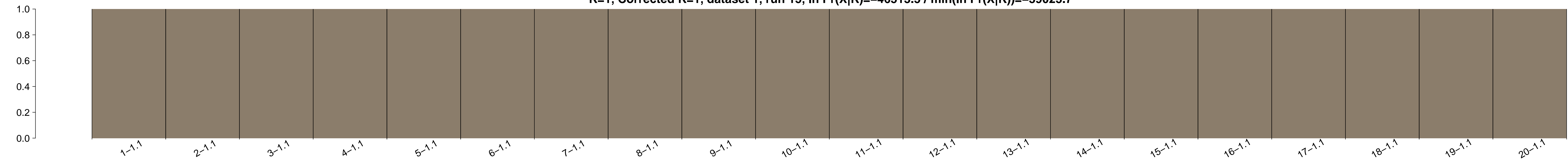
K=1, Corrected K=1, dataset 1, run 13, $\ln \Pr(X|K)=-46513.5 / \min(\ln \Pr(X|K))=-39023.7$



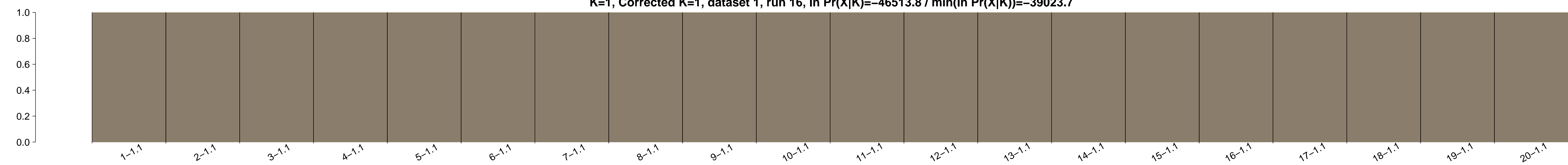
K=1, Corrected K=1, dataset 1, run 14, $\ln \Pr(X|K)=-46513.6 / \min(\ln \Pr(X|K))=-39023.7$



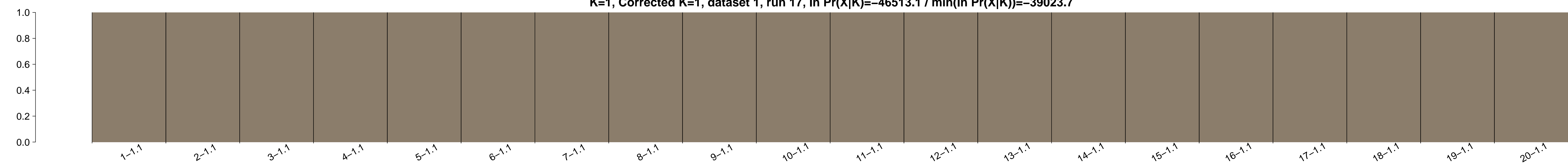
K=1, Corrected K=1, dataset 1, run 15, $\ln \Pr(X|K)=-46513.5 / \min(\ln \Pr(X|K))=-39023.7$



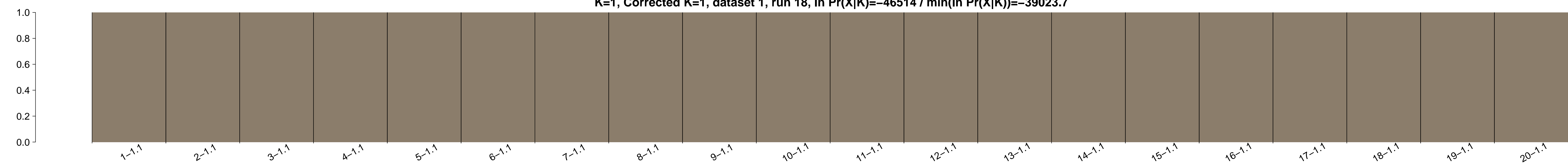
K=1, Corrected K=1, dataset 1, run 16, $\ln \Pr(X|K)=-46513.8$ / $\min(\ln \Pr(X|K))=-39023.7$



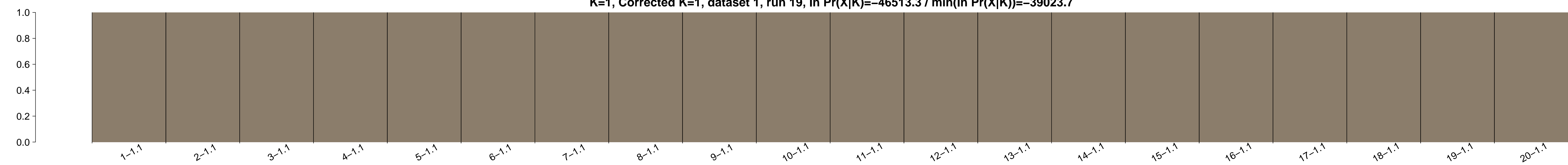
K=1, Corrected K=1, dataset 1, run 17, $\ln \Pr(X|K)=-46513.1$ / $\min(\ln \Pr(X|K))=-39023.7$



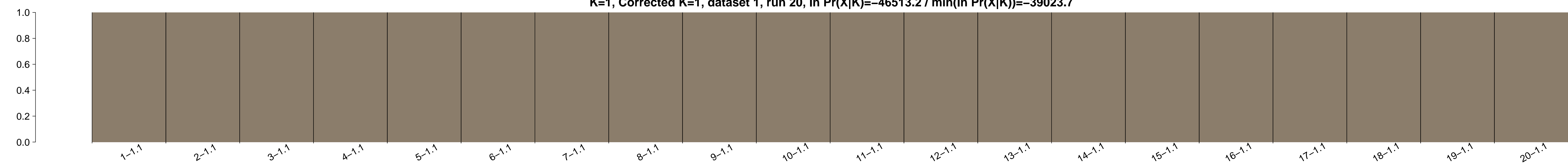
K=1, Corrected K=1, dataset 1, run 18, $\ln \Pr(X|K)=-46514$ / $\min(\ln \Pr(X|K))=-39023.7$



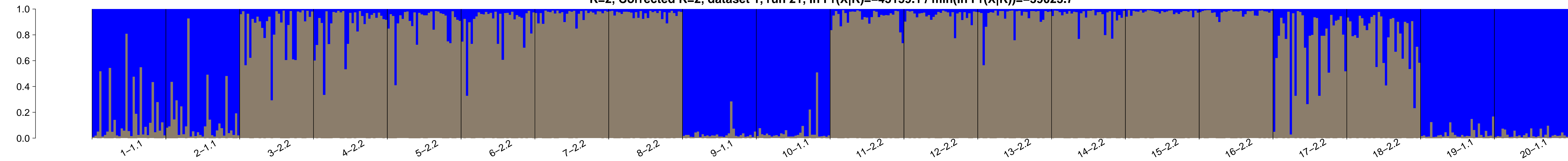
K=1, Corrected K=1, dataset 1, run 19, $\ln \Pr(X|K)=-46513.3$ / $\min(\ln \Pr(X|K))=-39023.7$



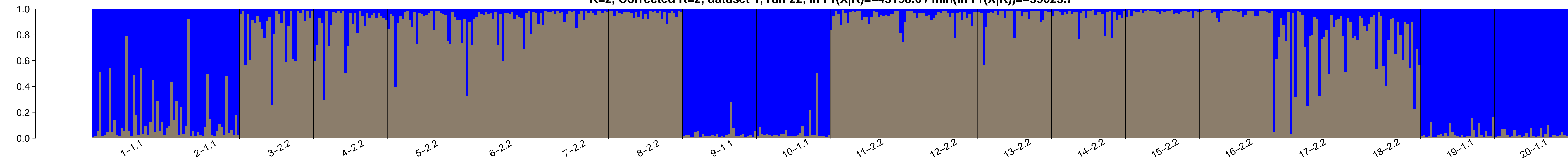
K=1, Corrected K=1, dataset 1, run 20, $\ln \Pr(X|K)=-46513.2$ / $\min(\ln \Pr(X|K))=-39023.7$



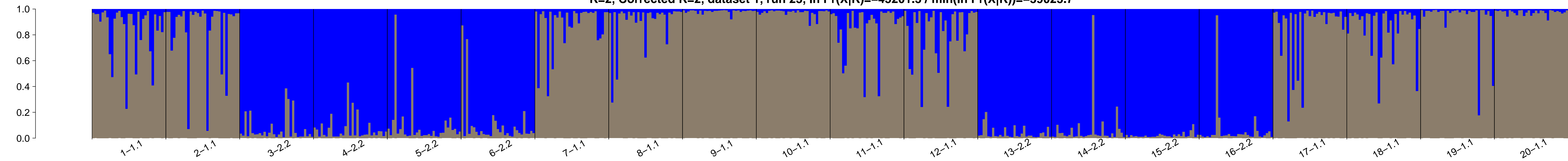
K=2, Corrected K=2, dataset 1, run 21, $\ln \Pr(X|K)=-45159.1 / \min(\ln \Pr(X|K))=-39023.7$



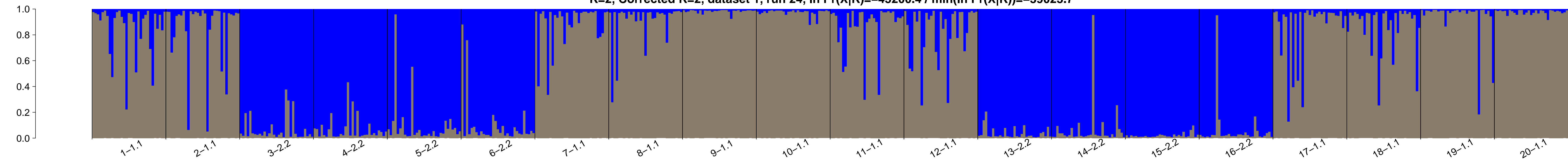
K=2, Corrected K=2, dataset 1, run 22, $\ln \Pr(X|K)=-45138.6 / \min(\ln \Pr(X|K))=-39023.7$



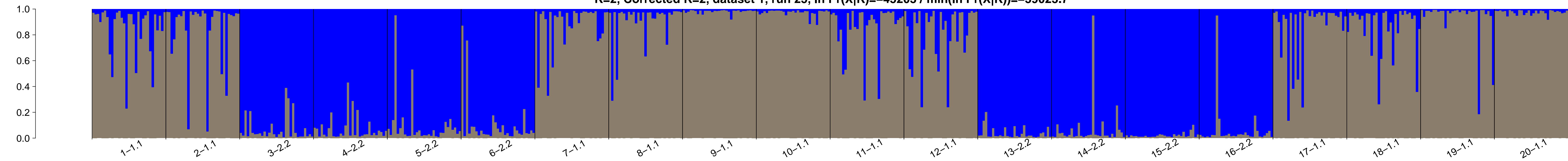
K=2, Corrected K=2, dataset 1, run 23, $\ln \Pr(X|K)=-45201.3 / \min(\ln \Pr(X|K))=-39023.7$



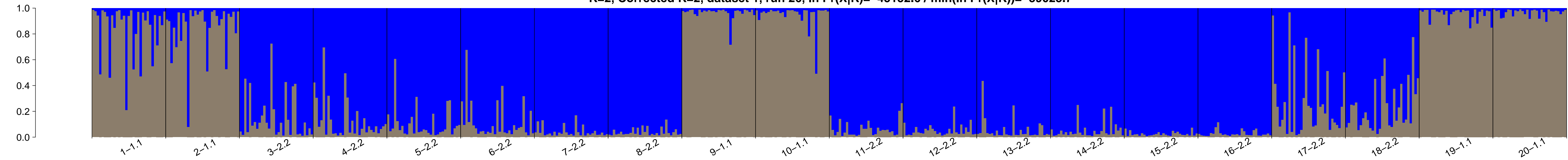
K=2, Corrected K=2, dataset 1, run 24, $\ln \Pr(X|K)=-45200.4 / \min(\ln \Pr(X|K))=-39023.7$



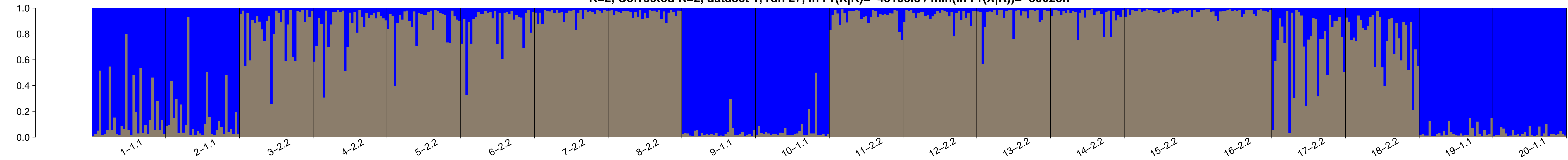
K=2, Corrected K=2, dataset 1, run 25, $\ln \Pr(X|K)=-45203 / \min(\ln \Pr(X|K))=-39023.7$



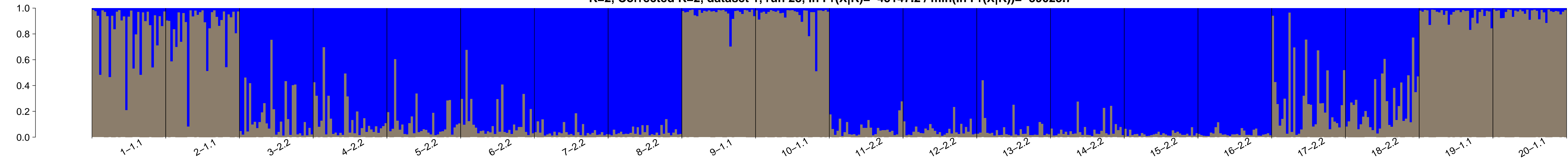
K=2, Corrected K=2, dataset 1, run 26, $\ln \Pr(X|K)=-45152.6 / \min(\ln \Pr(X|K))=-39023.7$



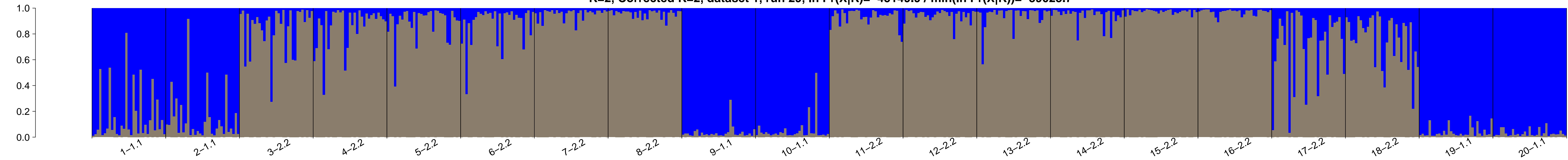
K=2, Corrected K=2, dataset 1, run 27, $\ln \Pr(X|K)=-45155.8 / \min(\ln \Pr(X|K))=-39023.7$



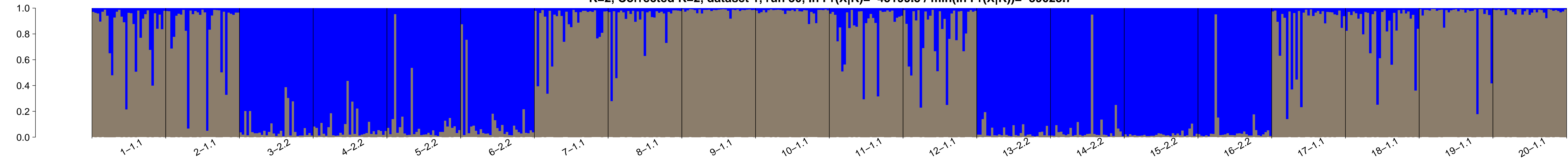
K=2, Corrected K=2, dataset 1, run 28, $\ln \Pr(X|K)=-45147.2 / \min(\ln \Pr(X|K))=-39023.7$



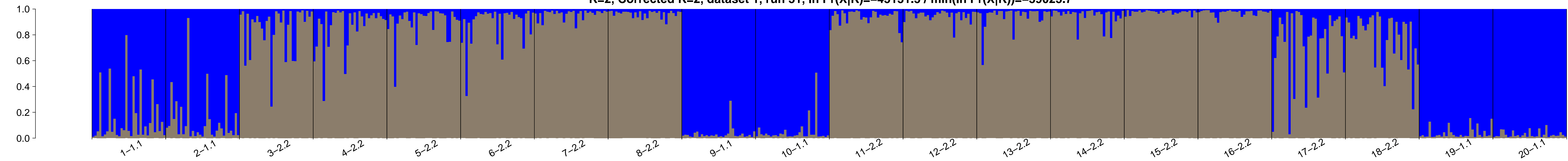
K=2, Corrected K=2, dataset 1, run 29, $\ln \Pr(X|K)=-45149.9 / \min(\ln \Pr(X|K))=-39023.7$



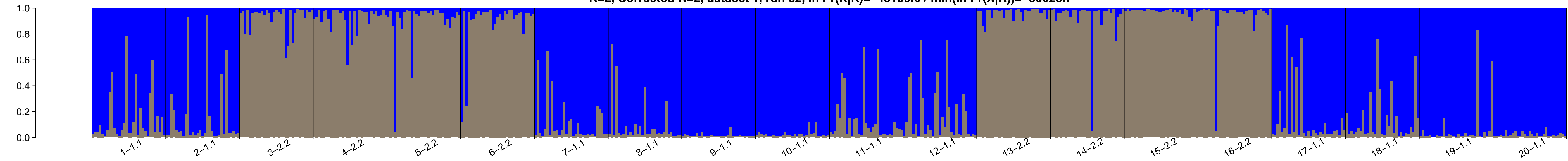
K=2, Corrected K=2, dataset 1, run 30, $\ln \Pr(X|K)=-45199.5 / \min(\ln \Pr(X|K))=-39023.7$



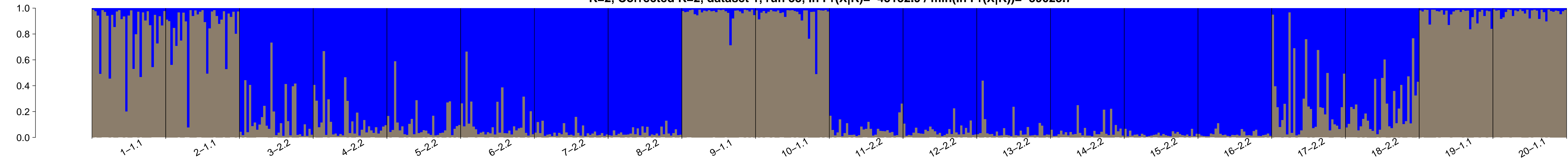
K=2, Corrected K=2, dataset 1, run 31, $\ln \Pr(X|K)=-45131.5 / \min(\ln \Pr(X|K))=-39023.7$



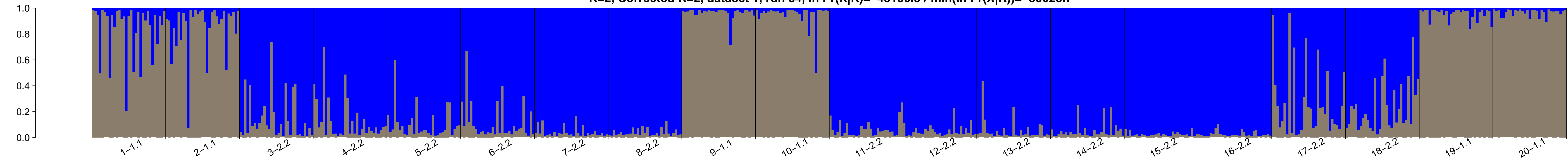
K=2, Corrected K=2, dataset 1, run 32, $\ln \Pr(X|K)=-45199.6 / \min(\ln \Pr(X|K))=-39023.7$



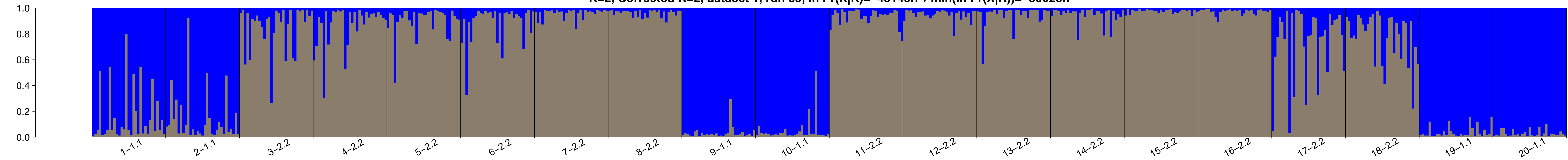
K=2, Corrected K=2, dataset 1, run 33, $\ln \Pr(X|K)=-45132.9 / \min(\ln \Pr(X|K))=-39023.7$



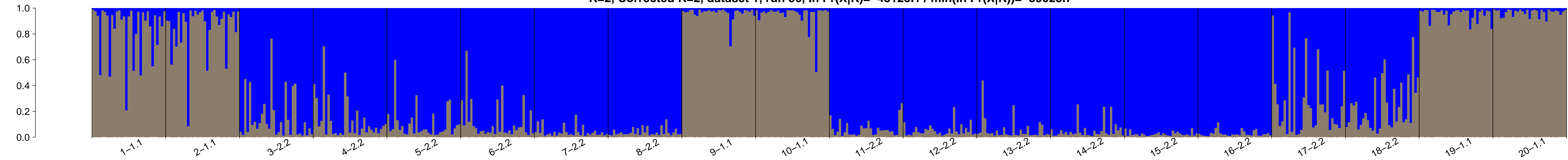
K=2, Corrected K=2, dataset 1, run 34, $\ln \Pr(X|K)=-45150.5 / \min(\ln \Pr(X|K))=-39023.7$



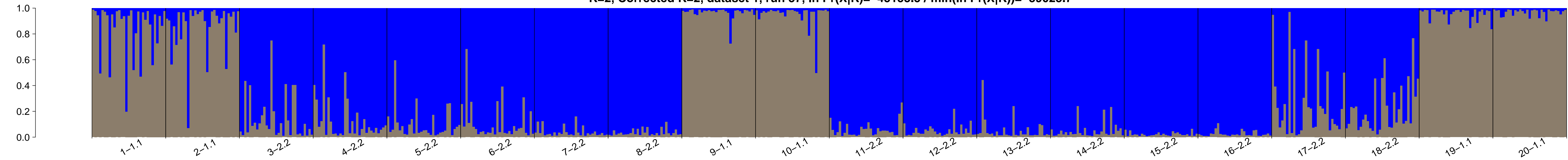
K=2, Corrected K=2, dataset 1, run 35, $\ln \Pr(X|K)=-45143.7 / \min(\ln \Pr(X|K))=-39023.7$



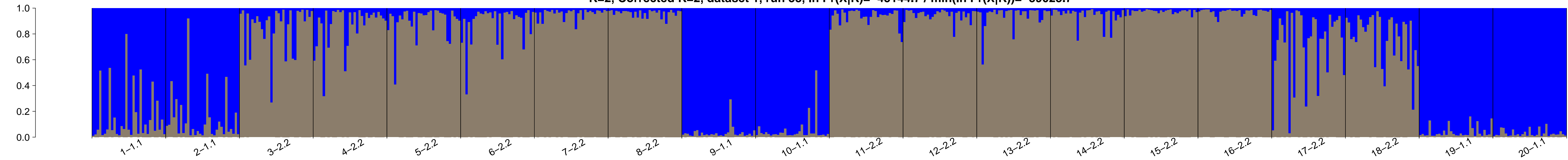
K=2, Corrected K=2, dataset 1, run 36, $\ln \Pr(X|K)=-45125.1$ / $\min(\ln \Pr(X|K))=-39023.7$



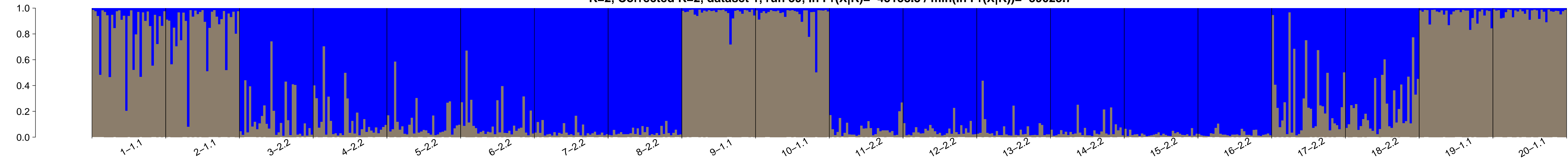
K=2, Corrected K=2, dataset 1, run 37, $\ln \Pr(X|K)=-45153.5$ / $\min(\ln \Pr(X|K))=-39023.7$



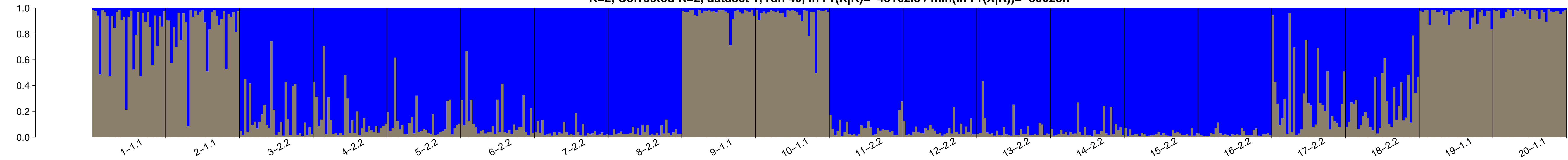
K=2, Corrected K=2, dataset 1, run 38, $\ln \Pr(X|K)=-45144.7$ / $\min(\ln \Pr(X|K))=-39023.7$



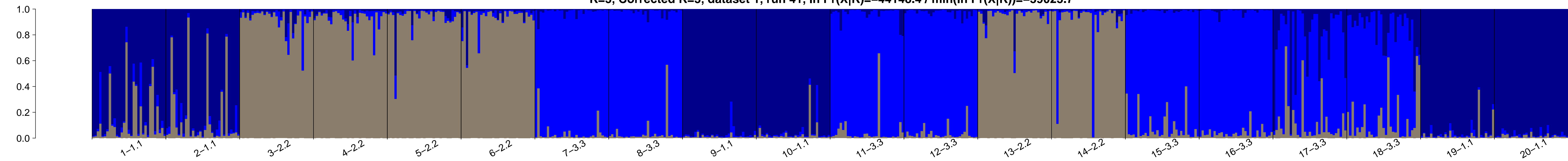
K=2, Corrected K=2, dataset 1, run 39, $\ln \Pr(X|K)=-45138.3$ / $\min(\ln \Pr(X|K))=-39023.7$



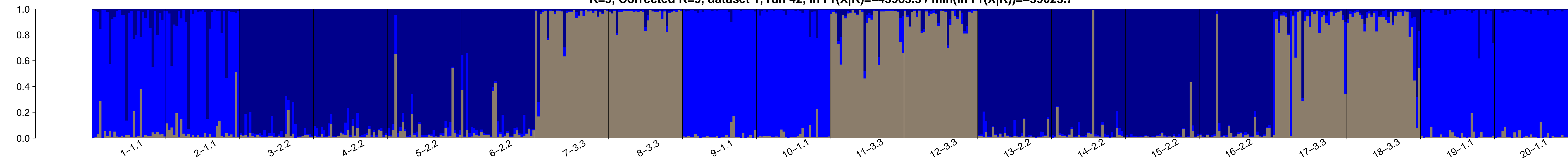
K=2, Corrected K=2, dataset 1, run 40, $\ln \Pr(X|K)=-45162.3$ / $\min(\ln \Pr(X|K))=-39023.7$



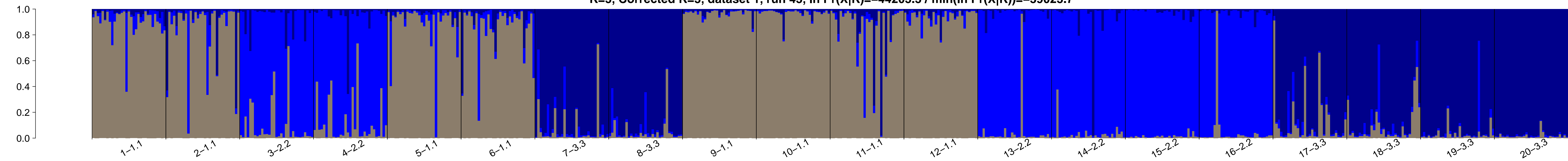
K=3, Corrected K=3, dataset 1, run 41, $\ln \Pr(X|K)=-44148.4$ / $\min(\ln \Pr(X|K))=-39023.7$



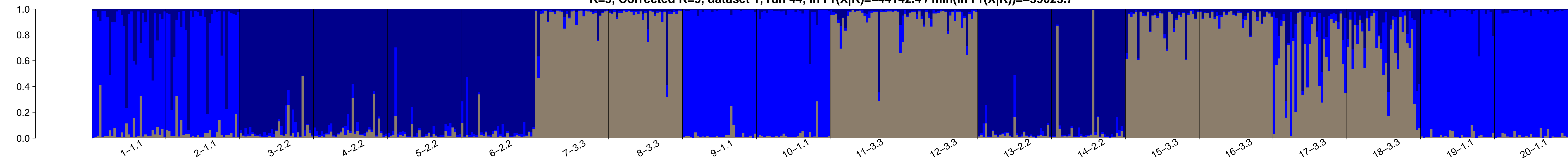
K=3, Corrected K=3, dataset 1, run 42, $\ln \Pr(X|K)=-43983.3$ / $\min(\ln \Pr(X|K))=-39023.7$



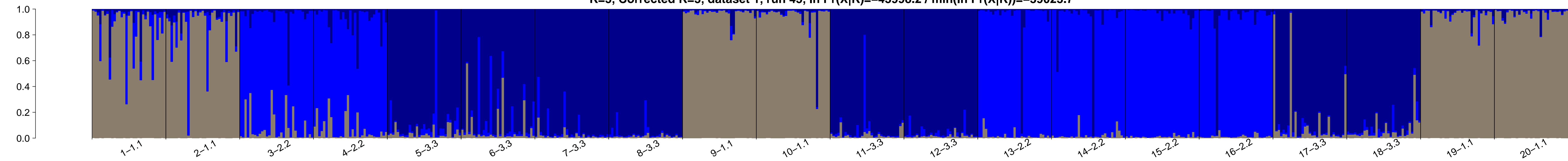
K=3, Corrected K=3, dataset 1, run 43, $\ln \Pr(X|K)=-44203.3$ / $\min(\ln \Pr(X|K))=-39023.7$



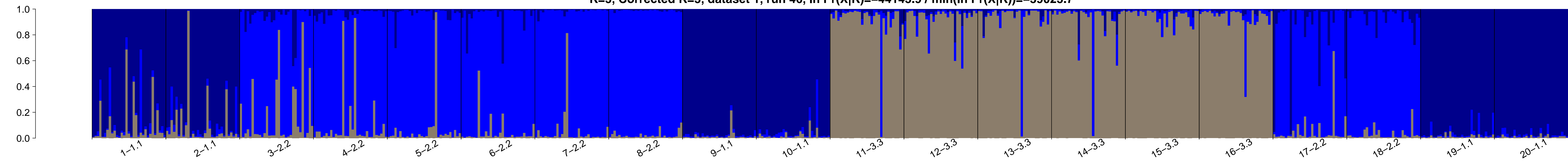
K=3, Corrected K=3, dataset 1, run 44, $\ln \Pr(X|K)=-44142.4$ / $\min(\ln \Pr(X|K))=-39023.7$



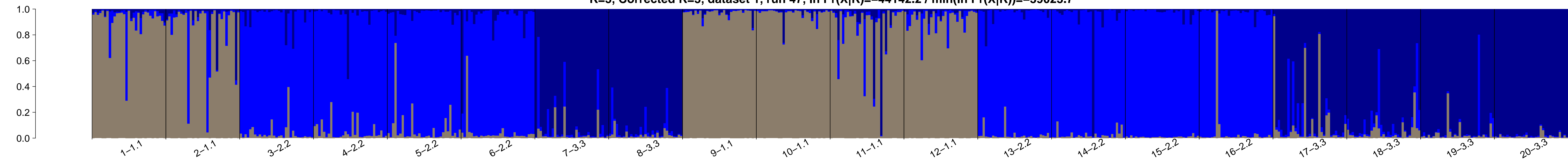
K=3, Corrected K=3, dataset 1, run 45, $\ln \Pr(X|K)=-43998.2$ / $\min(\ln \Pr(X|K))=-39023.7$



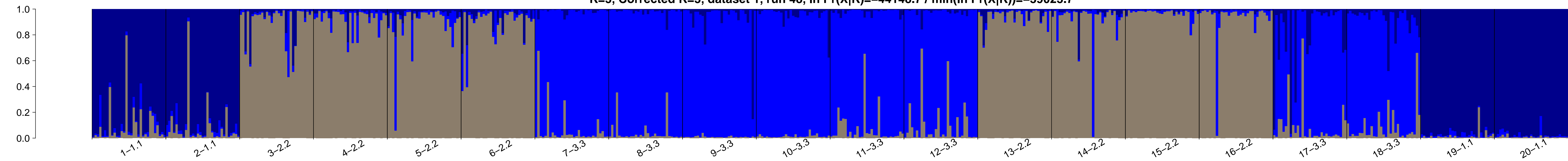
K=3, Corrected K=3, dataset 1, run 46, $\ln \Pr(X|K)=-44143.9$ / $\min(\ln \Pr(X|K))=-39023.7$



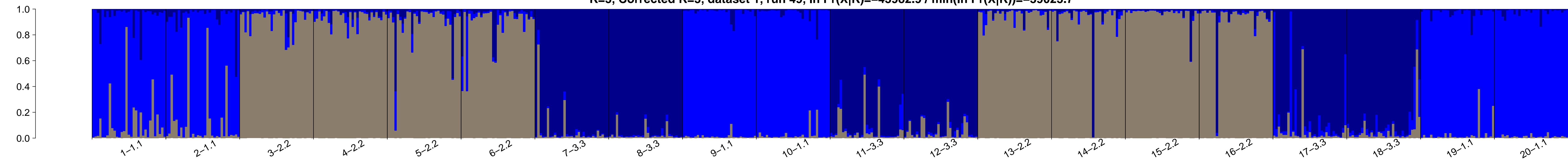
K=3, Corrected K=3, dataset 1, run 47, $\ln \Pr(X|K)=-44142.2$ / $\min(\ln \Pr(X|K))=-39023.7$



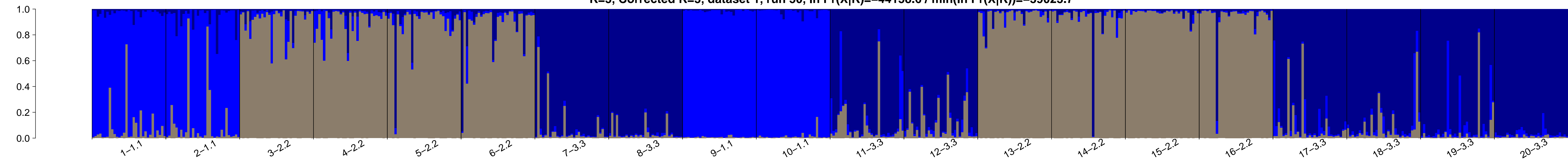
K=3, Corrected K=3, dataset 1, run 48, $\ln \Pr(X|K)=-44148.7$ / $\min(\ln \Pr(X|K))=-39023.7$



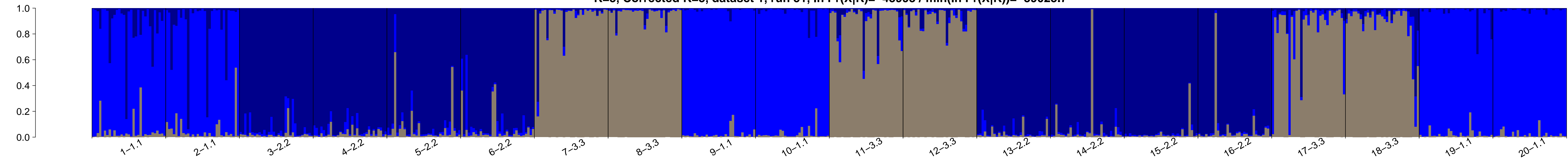
K=3, Corrected K=3, dataset 1, run 49, $\ln \Pr(X|K)=-43982.9$ / $\min(\ln \Pr(X|K))=-39023.7$



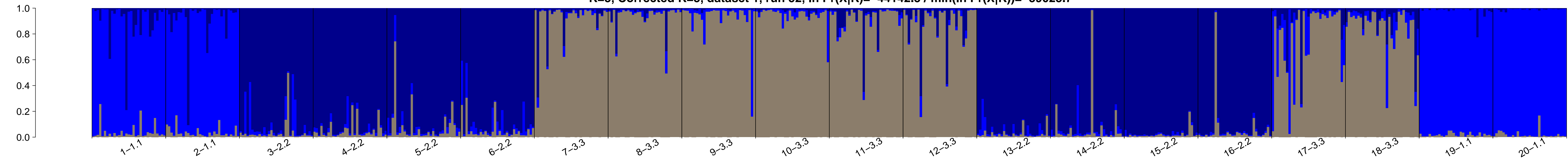
K=3, Corrected K=3, dataset 1, run 50, $\ln \Pr(X|K)=-44158.6$ / $\min(\ln \Pr(X|K))=-39023.7$



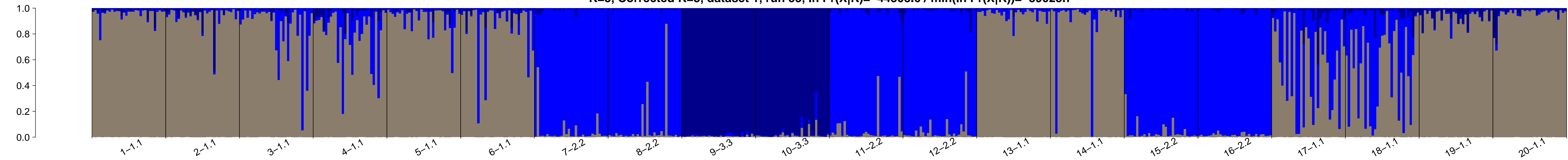
K=3, Corrected K=3, dataset 1, run 51, $\ln \Pr(X|K)=-43993$ / $\min(\ln \Pr(X|K))=-39023.7$



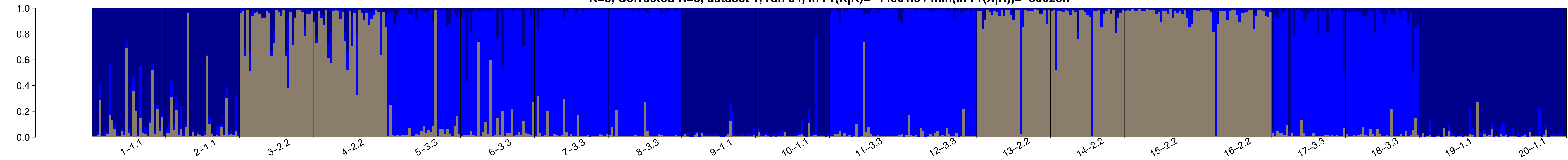
K=3, Corrected K=3, dataset 1, run 52, $\ln \Pr(X|K)=-44142.3$ / $\min(\ln \Pr(X|K))=-39023.7$



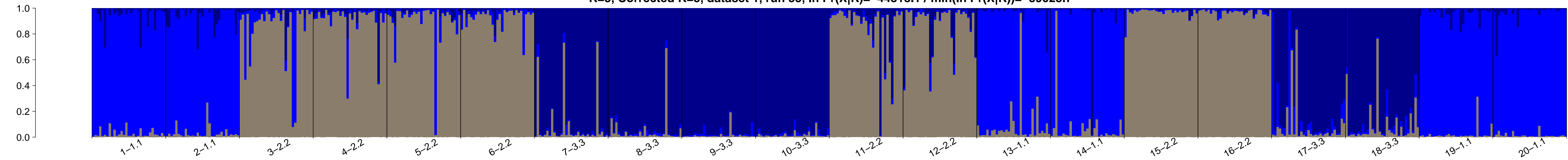
K=3, Corrected K=3, dataset 1, run 53, $\ln \Pr(X|K)=-44308.6$ / $\min(\ln \Pr(X|K))=-39023.7$



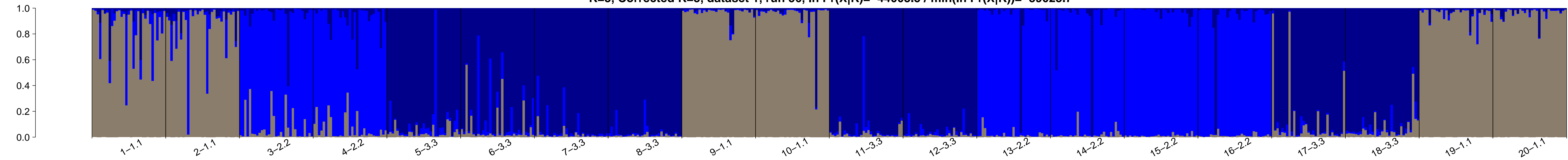
K=3, Corrected K=3, dataset 1, run 54, $\ln \Pr(X|K)=-44001.9$ / $\min(\ln \Pr(X|K))=-39023.7$



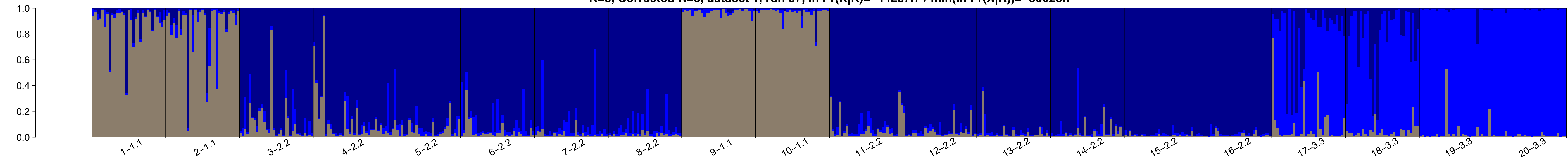
K=3, Corrected K=3, dataset 1, run 55, $\ln \Pr(X|K)=-44318.1$ / $\min(\ln \Pr(X|K))=-39023.7$



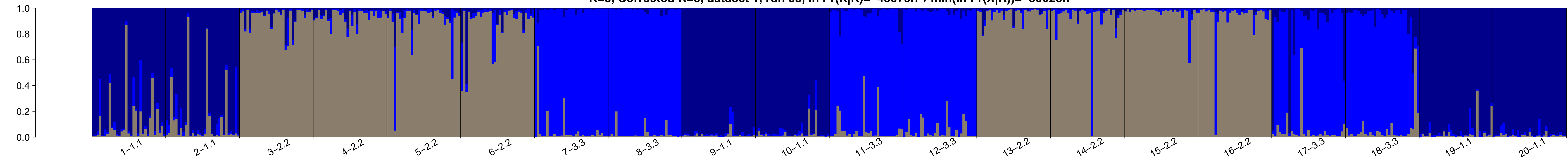
K=3, Corrected K=3, dataset 1, run 56, $\ln \Pr(X|K)=-44003.5$ / $\min(\ln \Pr(X|K))=-39023.7$



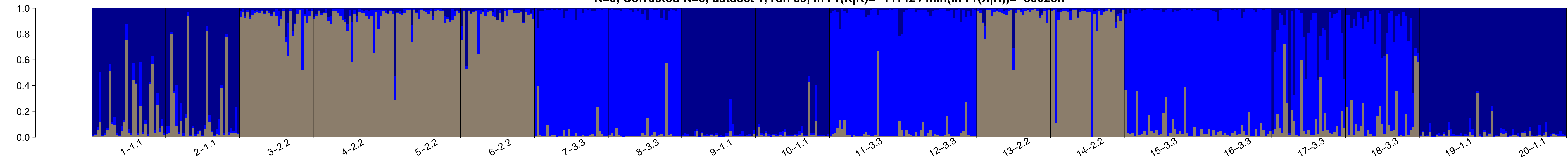
K=3, Corrected K=3, dataset 1, run 57, $\ln \Pr(X|K)=-44287.7$ / $\min(\ln \Pr(X|K))=-39023.7$



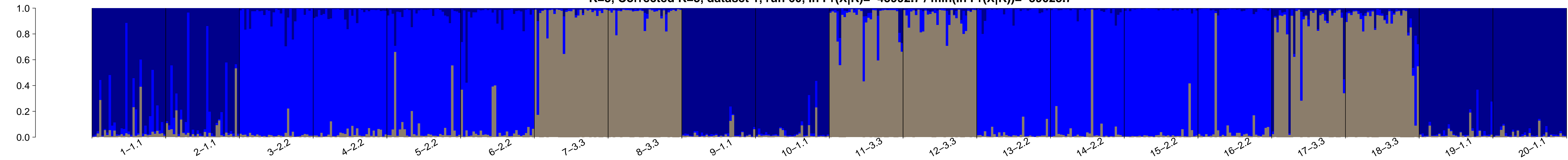
K=3, Corrected K=3, dataset 1, run 58, $\ln \Pr(X|K)=-43979.7$ / $\min(\ln \Pr(X|K))=-39023.7$



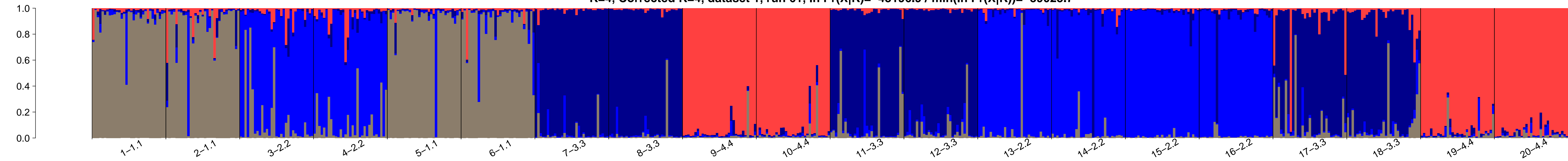
K=3, Corrected K=3, dataset 1, run 59, $\ln \Pr(X|K)=-44142$ / $\min(\ln \Pr(X|K))=-39023.7$



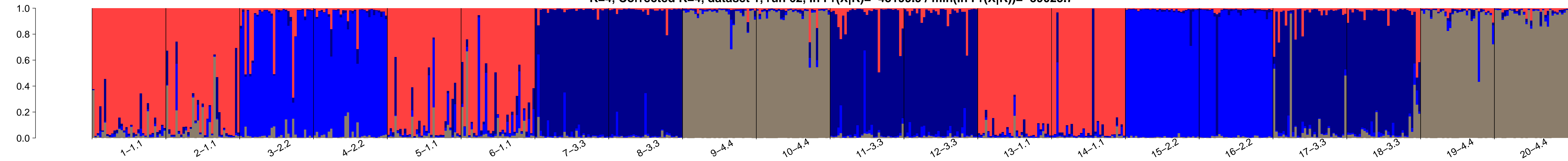
K=3, Corrected K=3, dataset 1, run 60, $\ln \Pr(X|K)=-43992.7$ / $\min(\ln \Pr(X|K))=-39023.7$



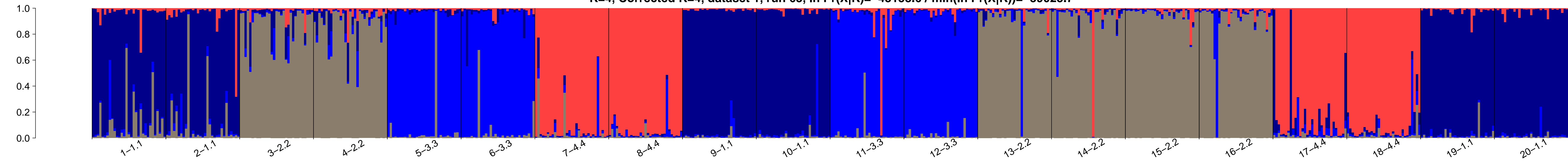
K=4, Corrected K=4, dataset 1, run 61, $\ln \Pr(X|K)=-43196.9 / \min(\ln \Pr(X|K))=-39023.7$



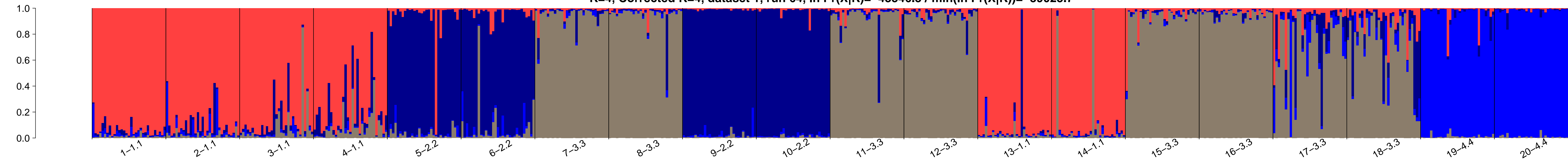
K=4, Corrected K=4, dataset 1, run 62, $\ln \Pr(X|K)=-43199.9 / \min(\ln \Pr(X|K))=-39023.7$



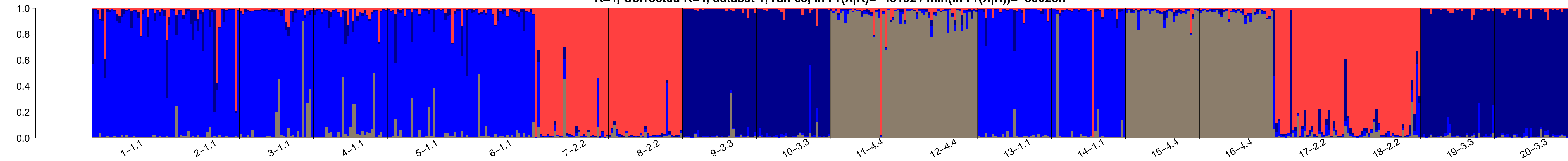
K=4, Corrected K=4, dataset 1, run 63, $\ln \Pr(X|K)=-43158.6 / \min(\ln \Pr(X|K))=-39023.7$

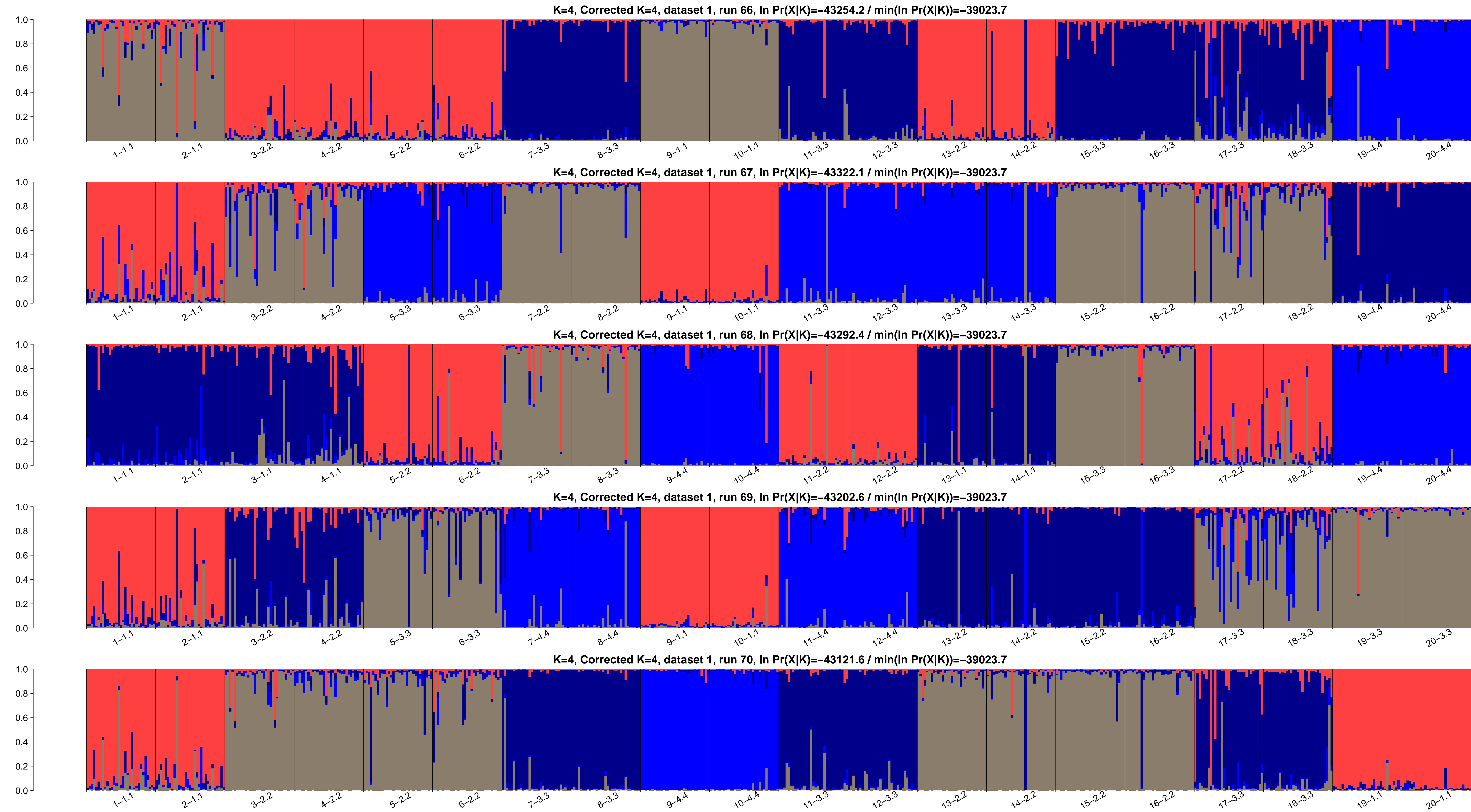


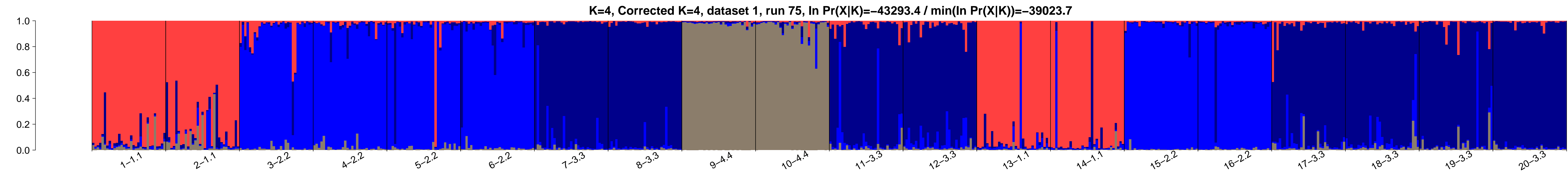
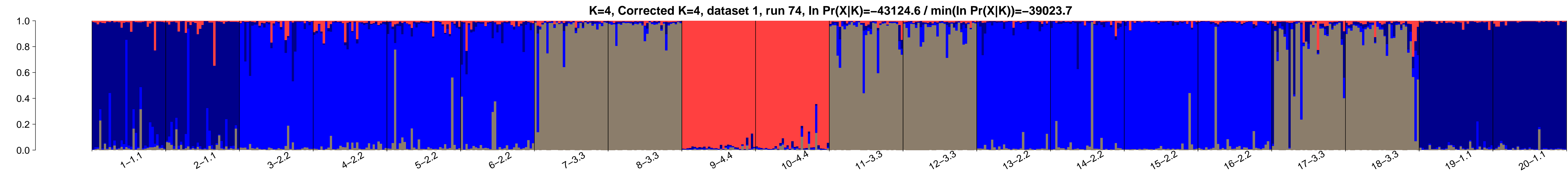
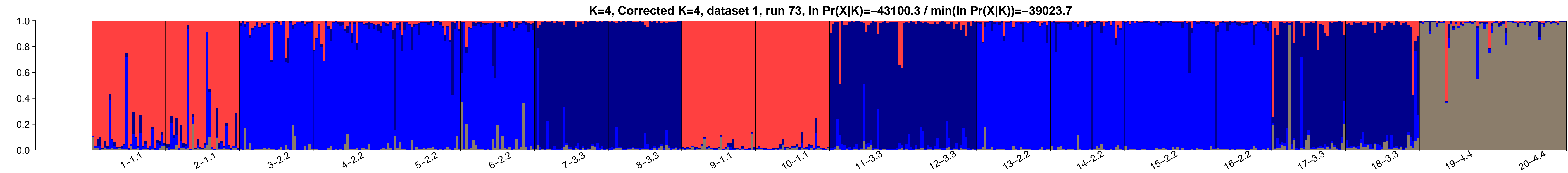
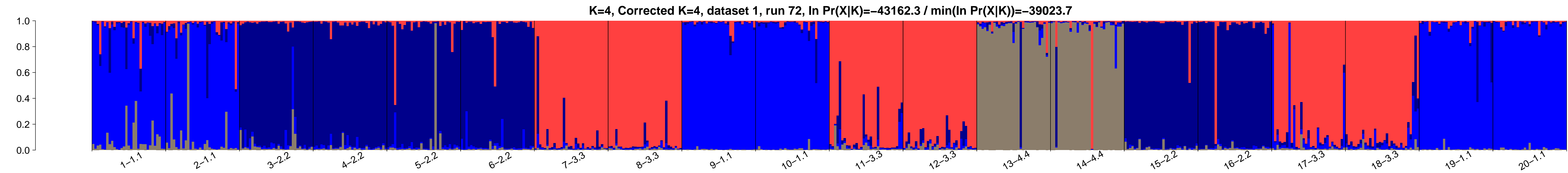
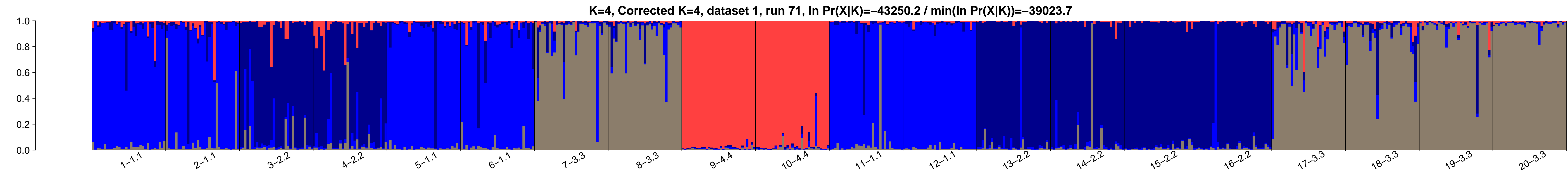
K=4, Corrected K=4, dataset 1, run 64, $\ln \Pr(X|K)=-43346.3 / \min(\ln \Pr(X|K))=-39023.7$



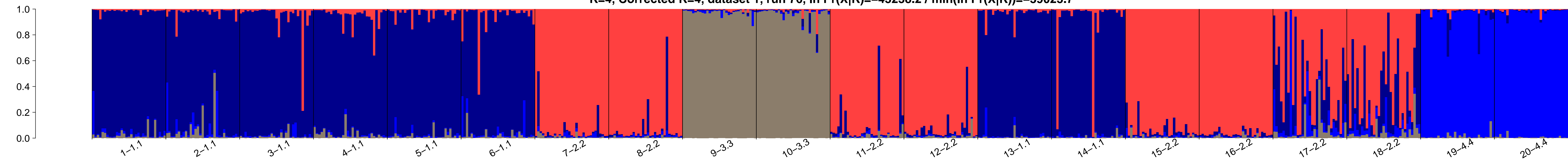
K=4, Corrected K=4, dataset 1, run 65, $\ln \Pr(X|K)=-43192 / \min(\ln \Pr(X|K))=-39023.7$



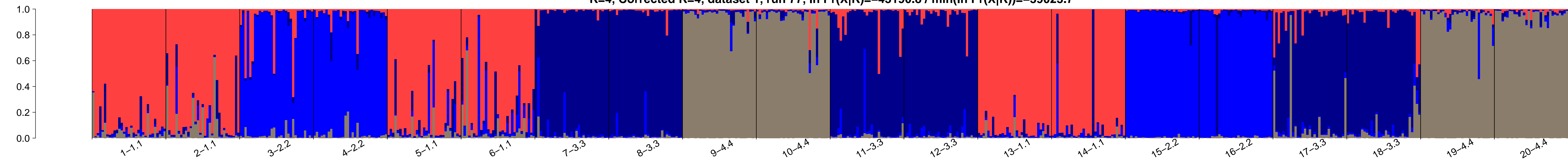




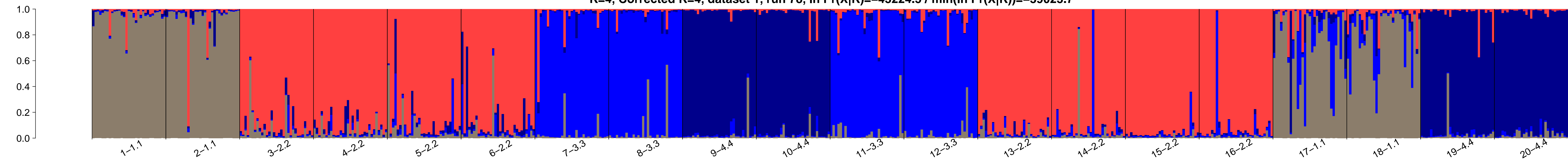
K=4, Corrected K=4, dataset 1, run 76, $\ln \Pr(X|K)=-43238.2 / \min(\ln \Pr(X|K))=-39023.7$



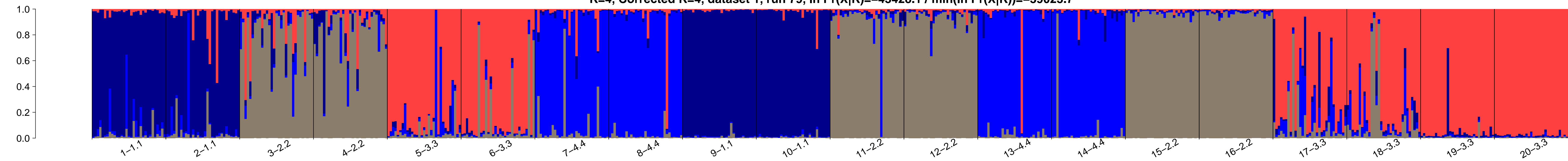
K=4, Corrected K=4, dataset 1, run 77, $\ln \Pr(X|K)=-43190.8 / \min(\ln \Pr(X|K))=-39023.7$



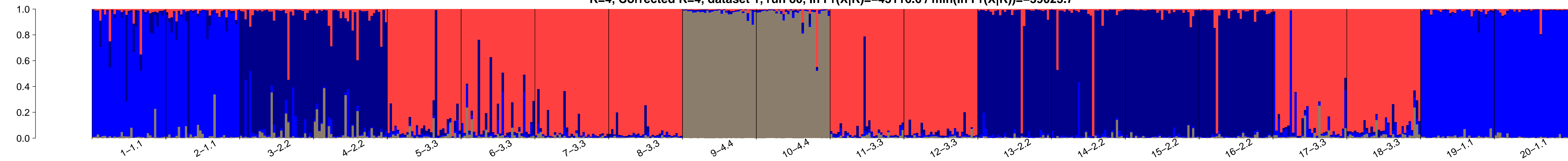
K=4, Corrected K=4, dataset 1, run 78, $\ln \Pr(X|K)=-43224.5 / \min(\ln \Pr(X|K))=-39023.7$



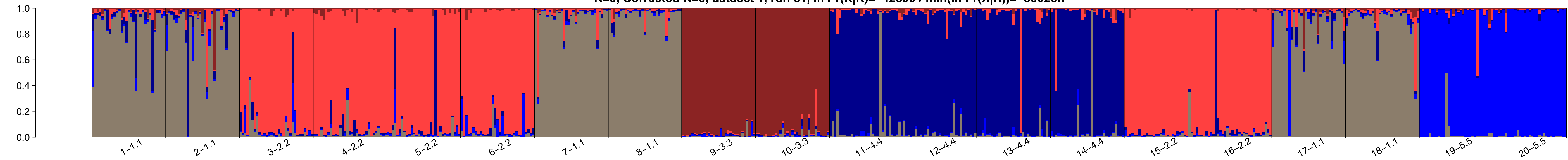
K=4, Corrected K=4, dataset 1, run 79, $\ln \Pr(X|K)=-43428.1 / \min(\ln \Pr(X|K))=-39023.7$



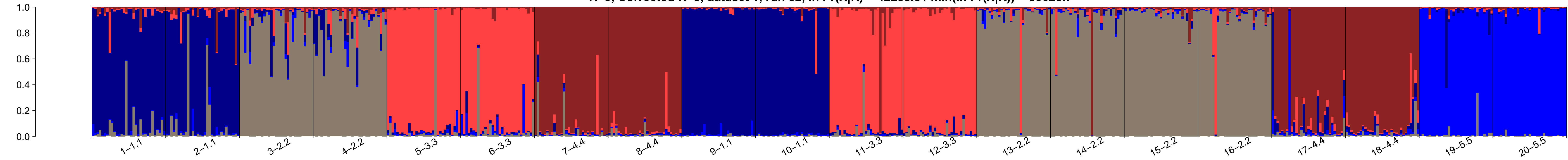
K=4, Corrected K=4, dataset 1, run 80, $\ln \Pr(X|K)=-43116.6 / \min(\ln \Pr(X|K))=-39023.7$



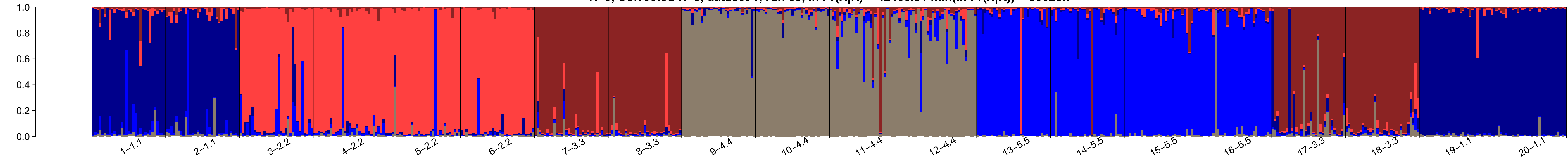
K=5, Corrected K=5, dataset 1, run 81, $\ln \Pr(X|K)=-42390$ / $\min(\ln \Pr(X|K))=-39023.7$



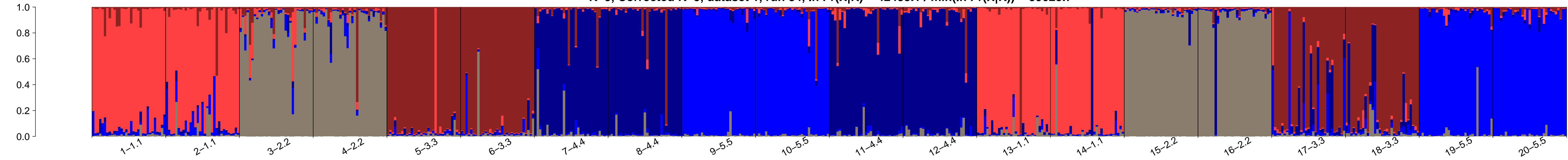
K=5, Corrected K=5, dataset 1, run 82, $\ln \Pr(X|K)=-42288.8$ / $\min(\ln \Pr(X|K))=-39023.7$



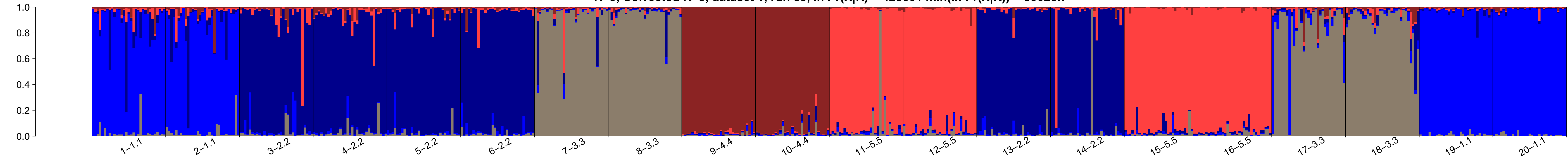
K=5, Corrected K=5, dataset 1, run 83, $\ln \Pr(X|K)=-42400.9$ / $\min(\ln \Pr(X|K))=-39023.7$

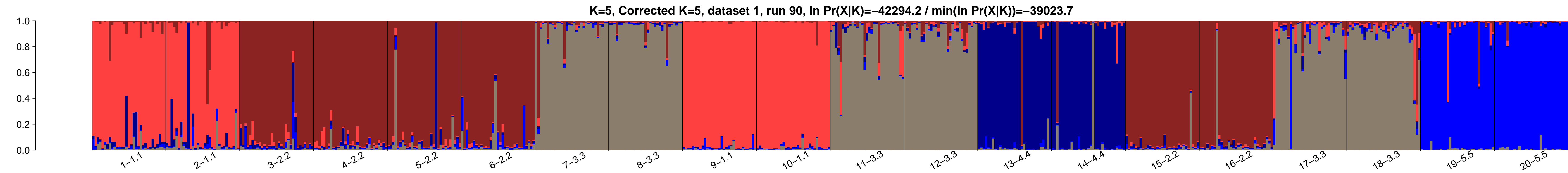
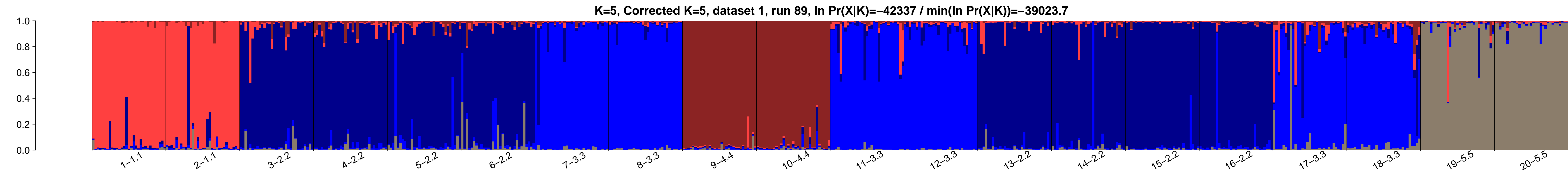
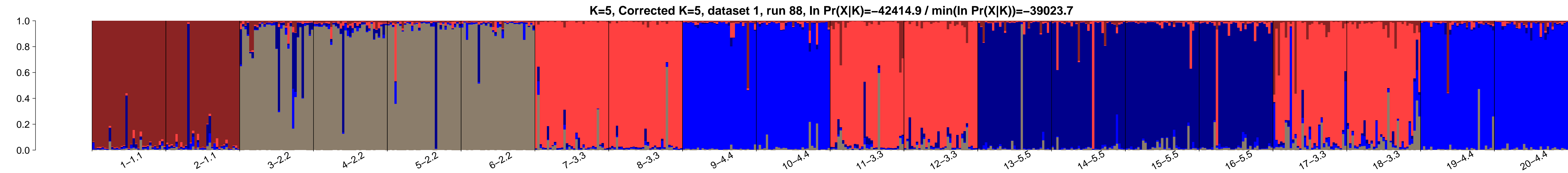
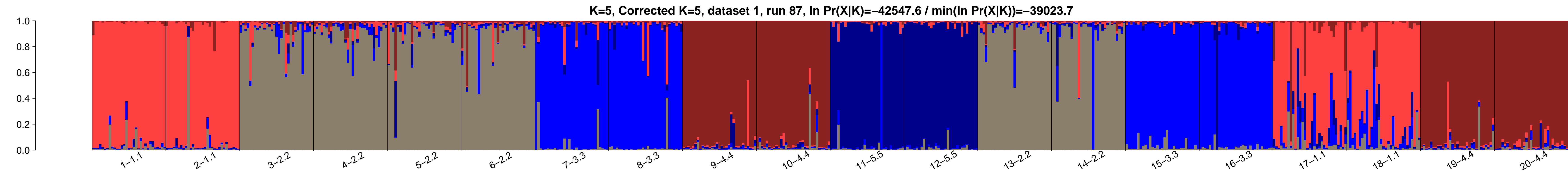
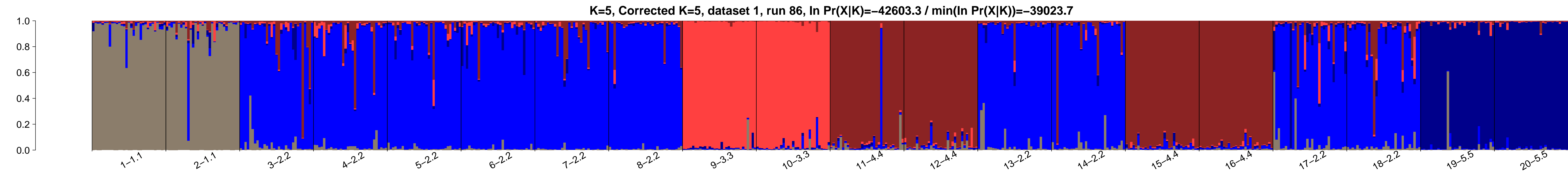


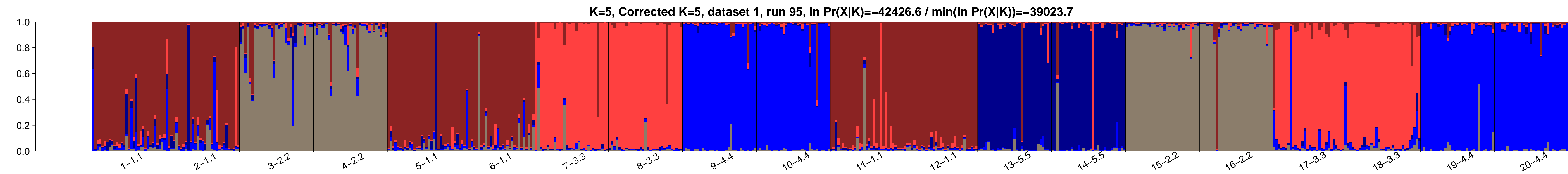
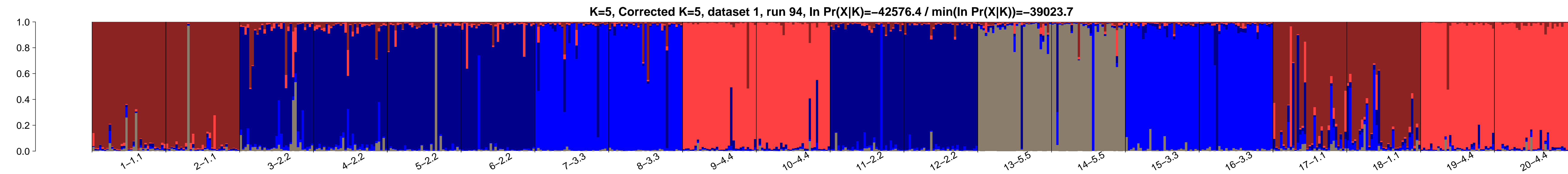
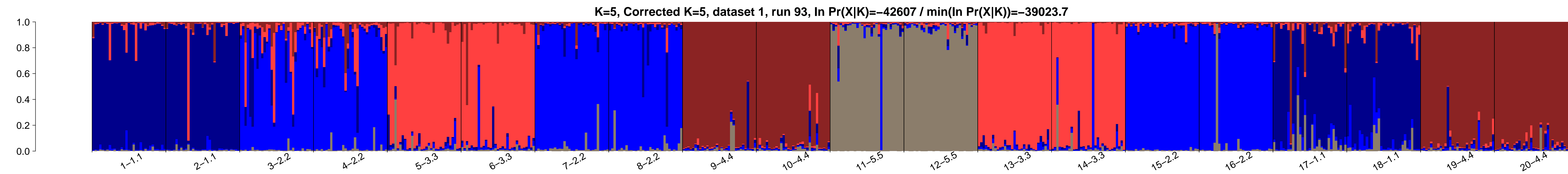
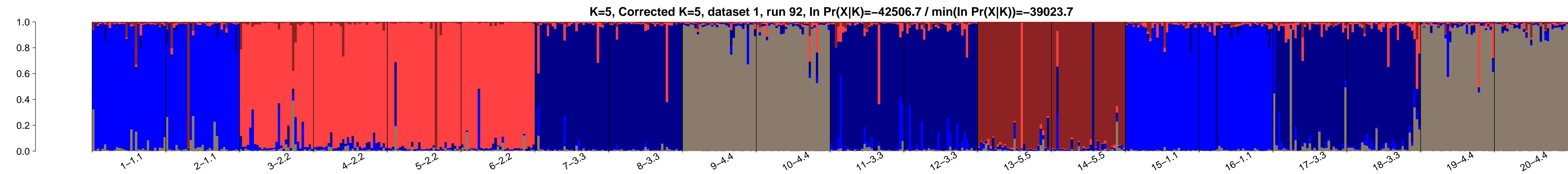
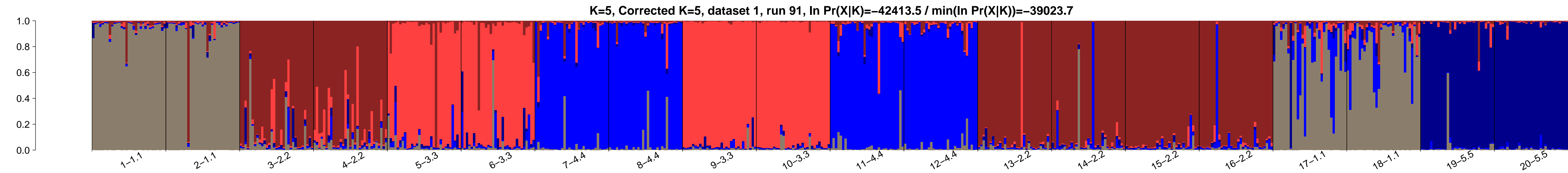
K=5, Corrected K=5, dataset 1, run 84, $\ln \Pr(X|K)=-42433.1$ / $\min(\ln \Pr(X|K))=-39023.7$

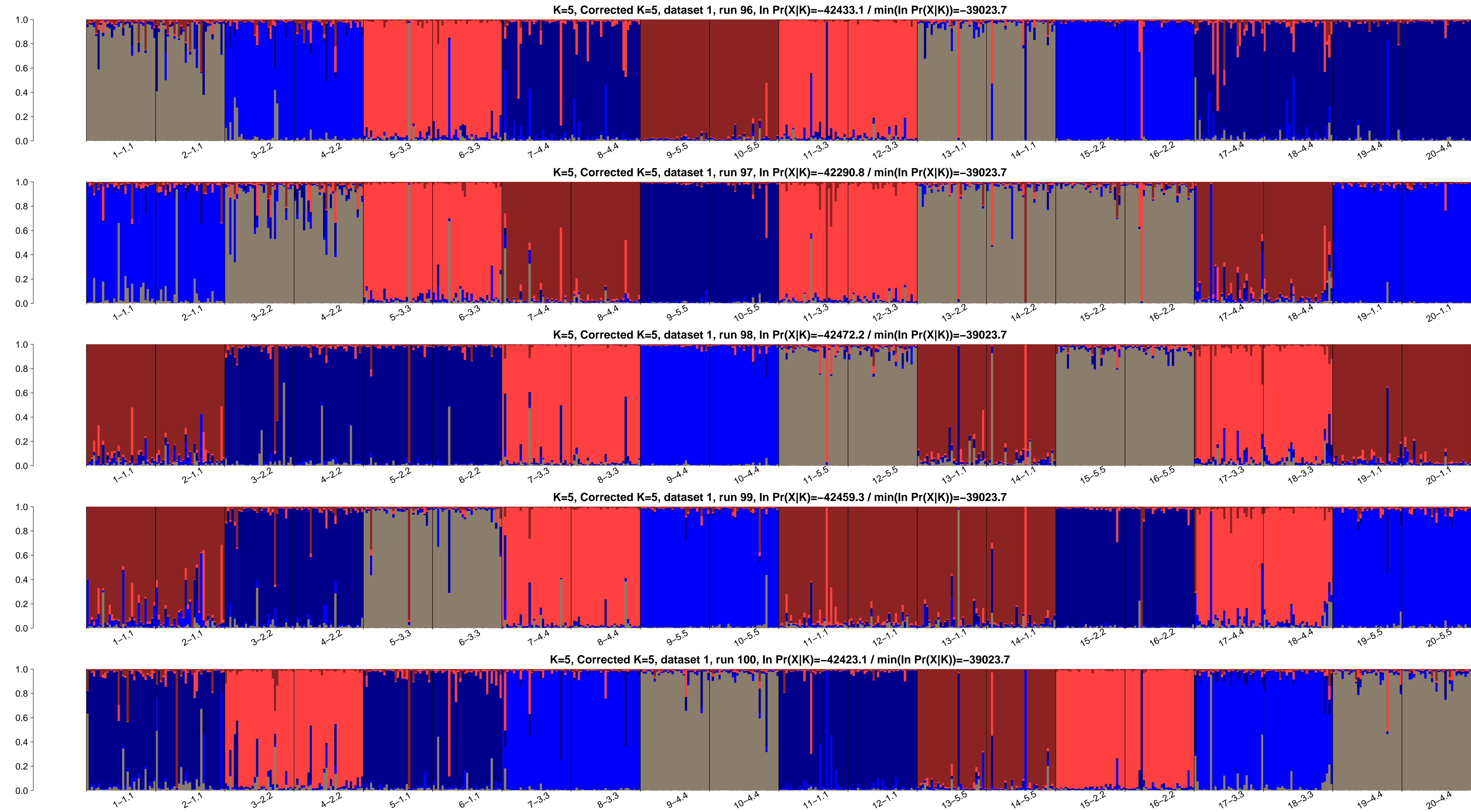


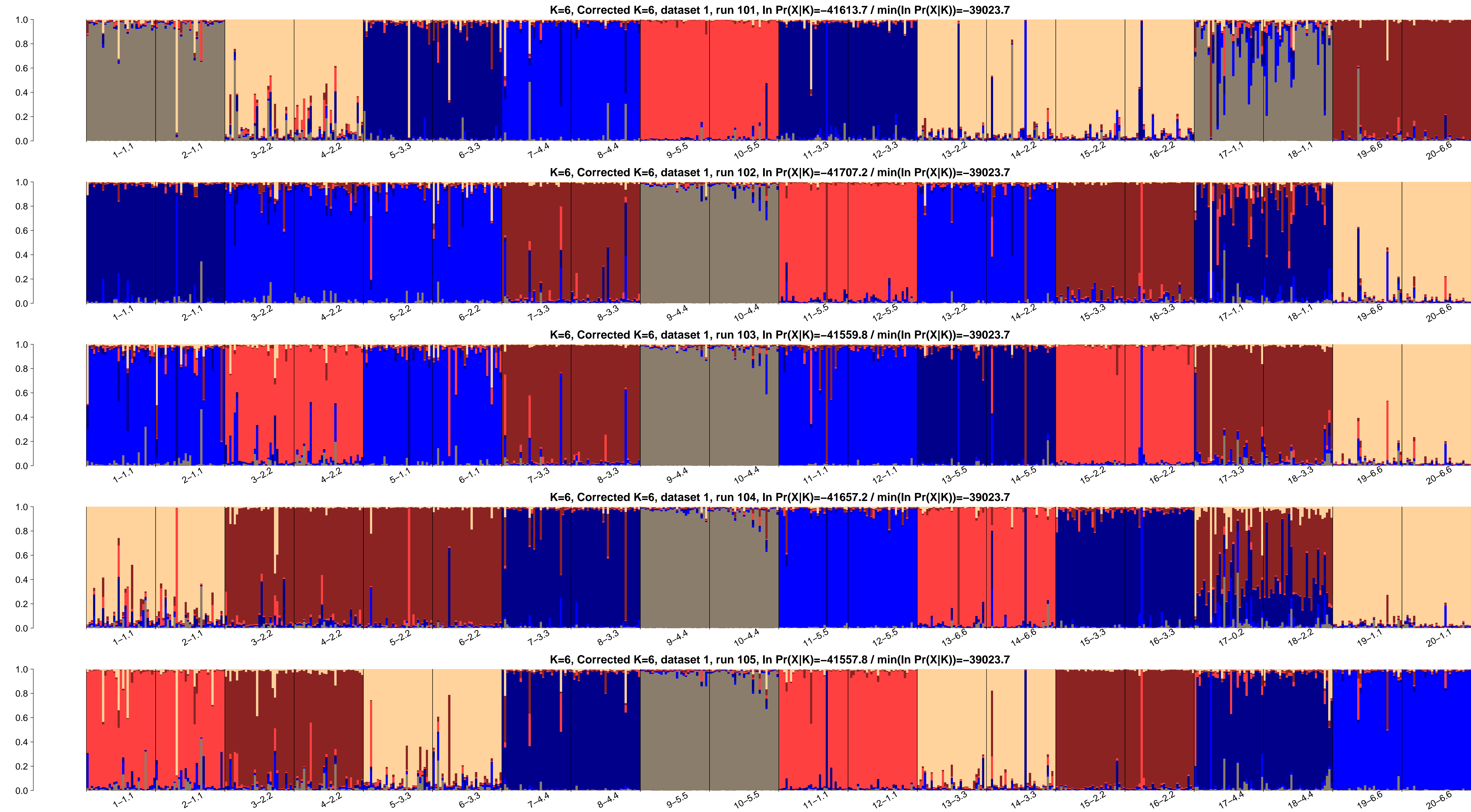
K=5, Corrected K=5, dataset 1, run 85, $\ln \Pr(X|K)=-42360$ / $\min(\ln \Pr(X|K))=-39023.7$



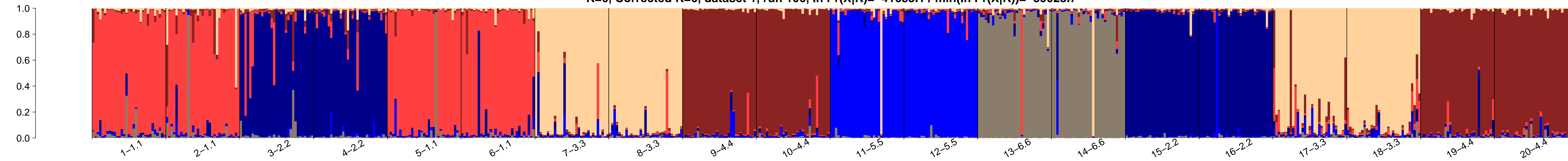




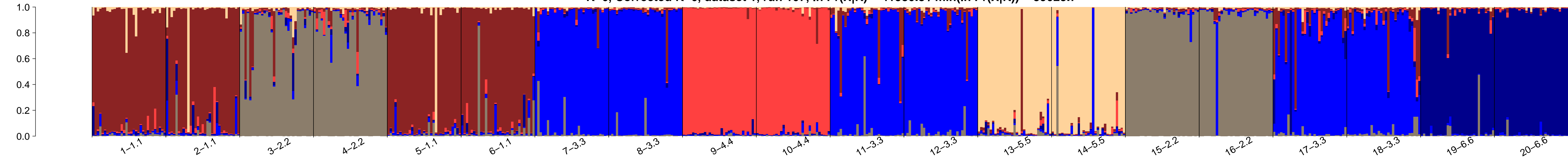




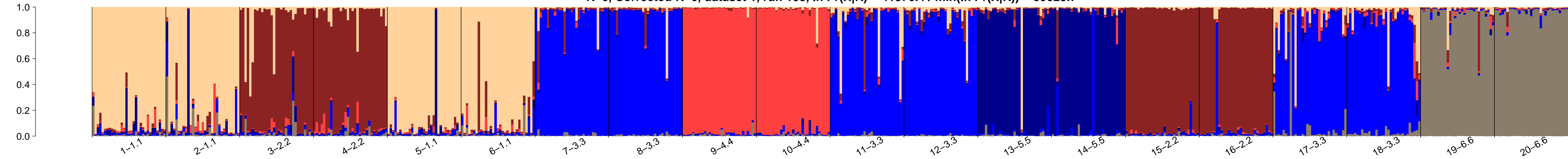
K=6, Corrected K=6, dataset 1, run 106, $\ln \Pr(X|K)=-41685.1$ / $\min(\ln \Pr(X|K))=-39023.7$



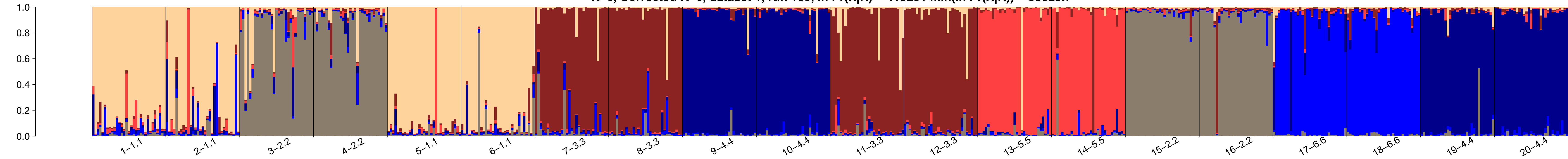
K=6, Corrected K=6, dataset 1, run 107, $\ln \Pr(X|K)=-41580.8$ / $\min(\ln \Pr(X|K))=-39023.7$



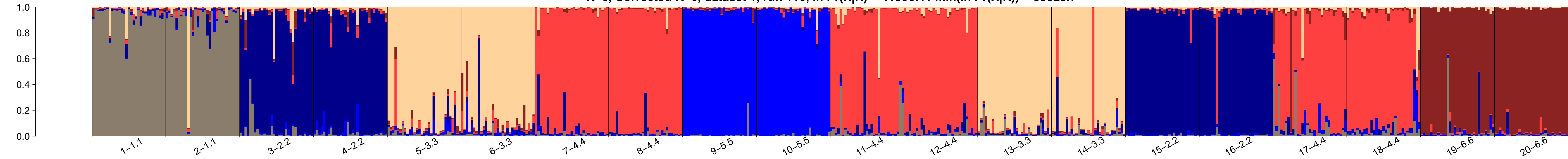
K=6, Corrected K=6, dataset 1, run 108, $\ln \Pr(X|K)=-41576.4$ / $\min(\ln \Pr(X|K))=-39023.7$

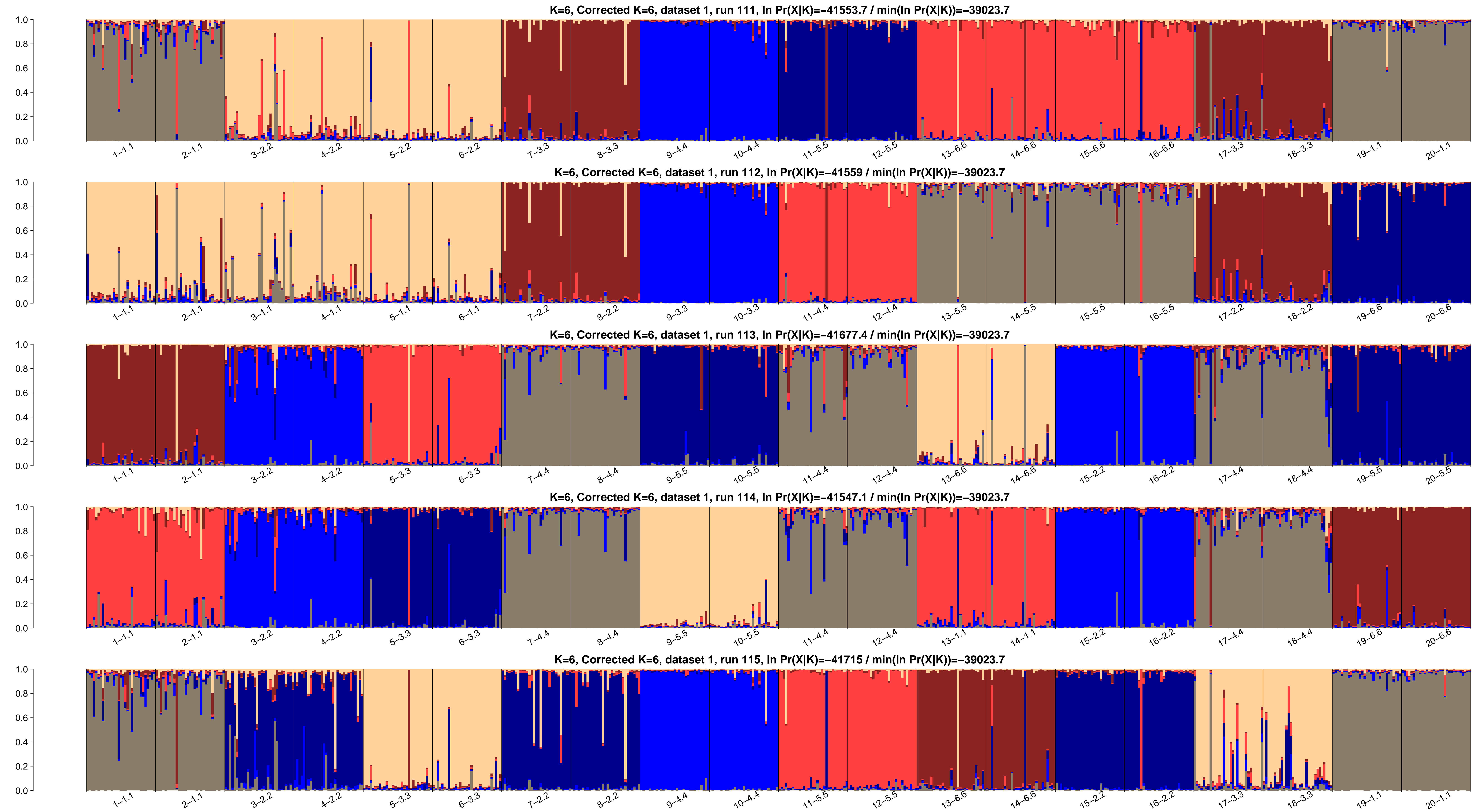


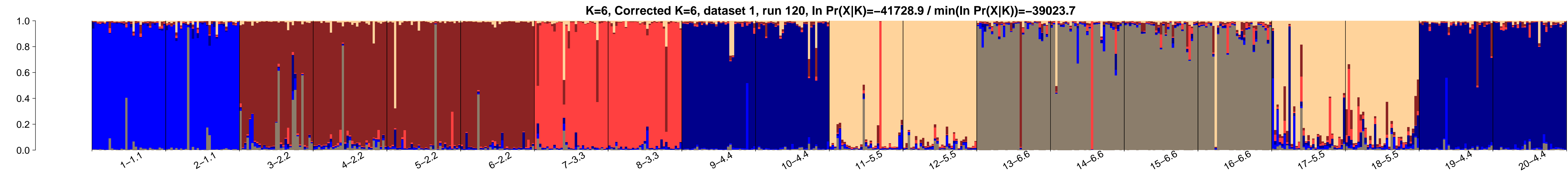
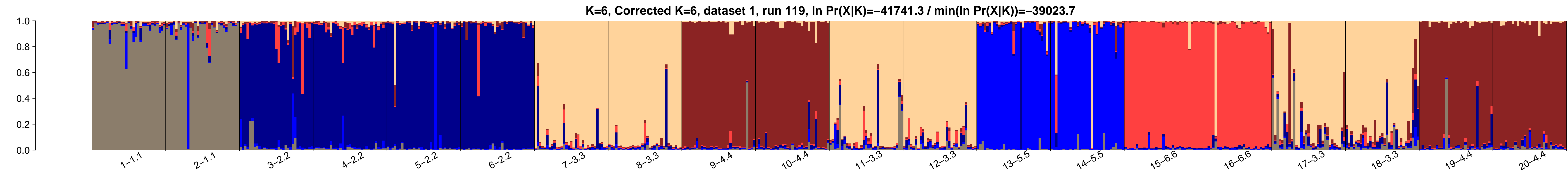
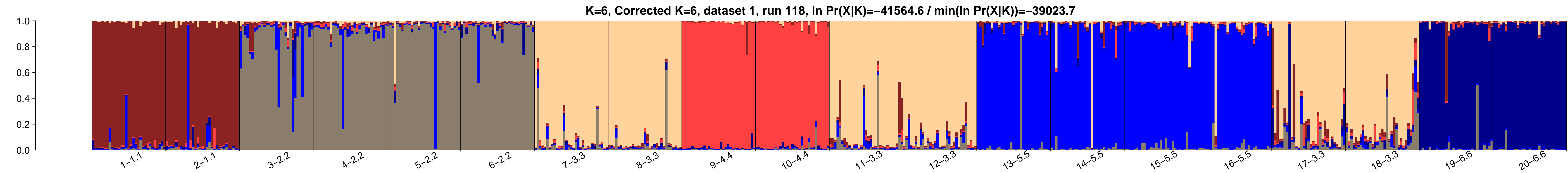
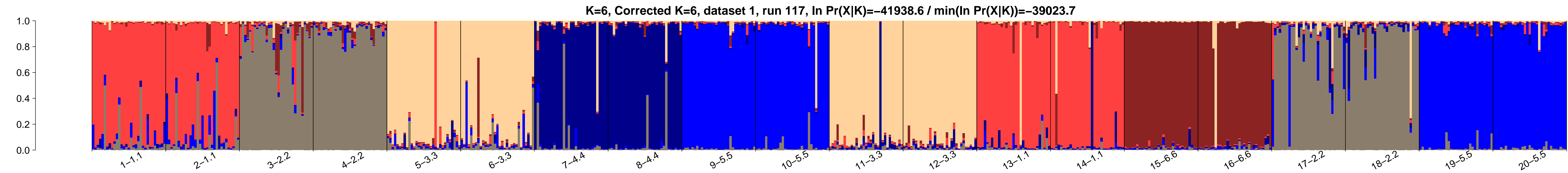
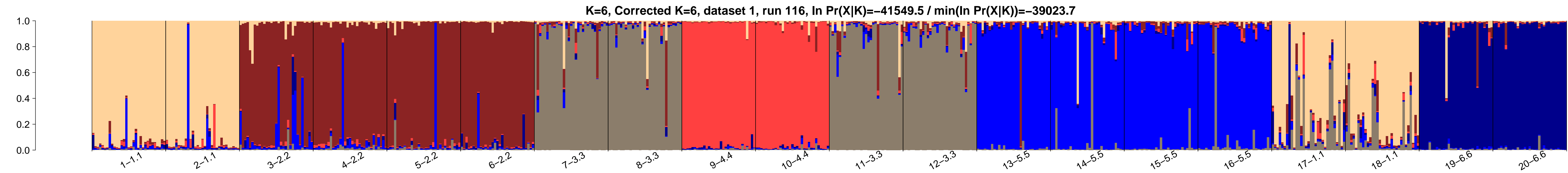
K=6, Corrected K=6, dataset 1, run 109, $\ln \Pr(X|K)=-41823$ / $\min(\ln \Pr(X|K))=-39023.7$

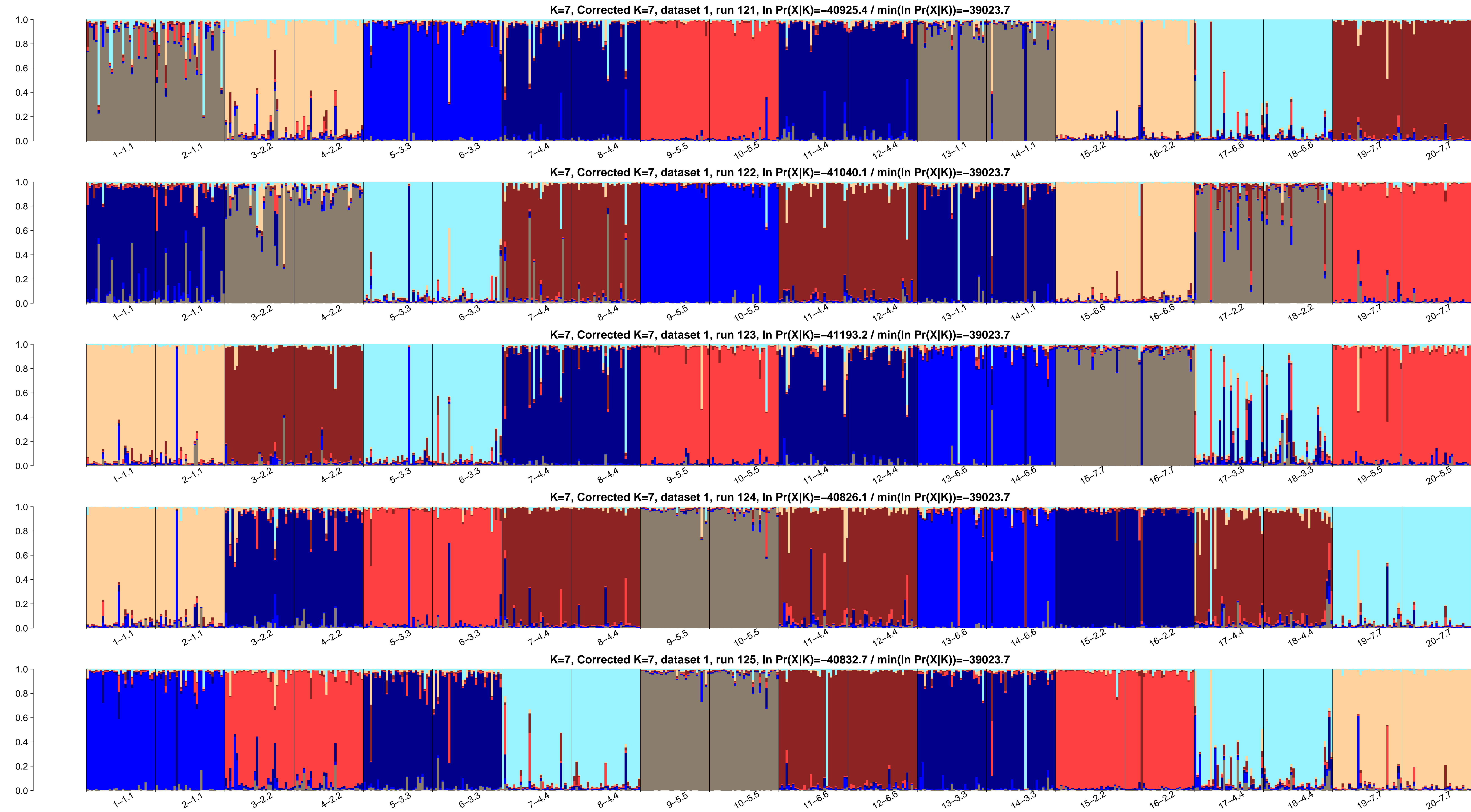


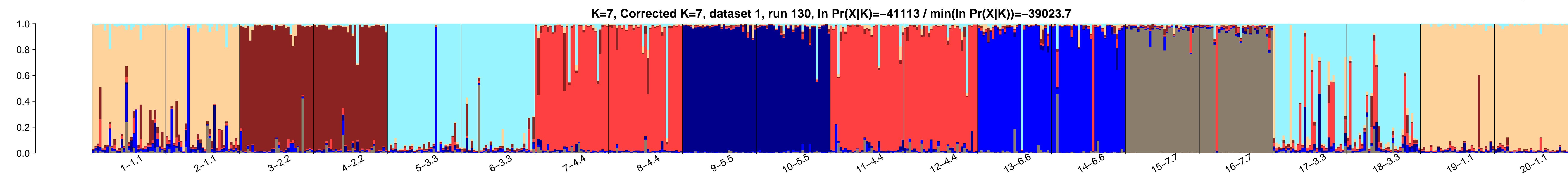
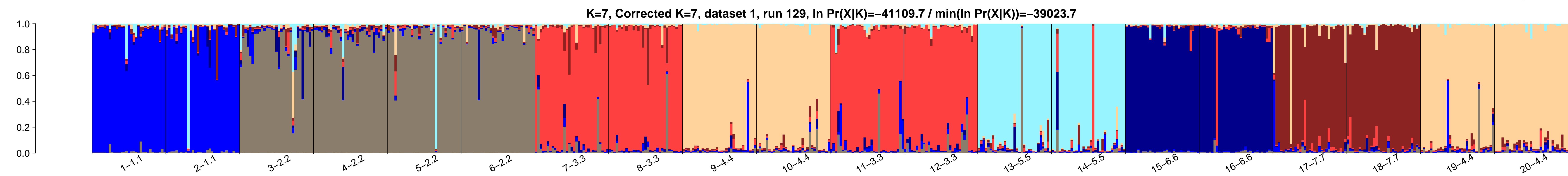
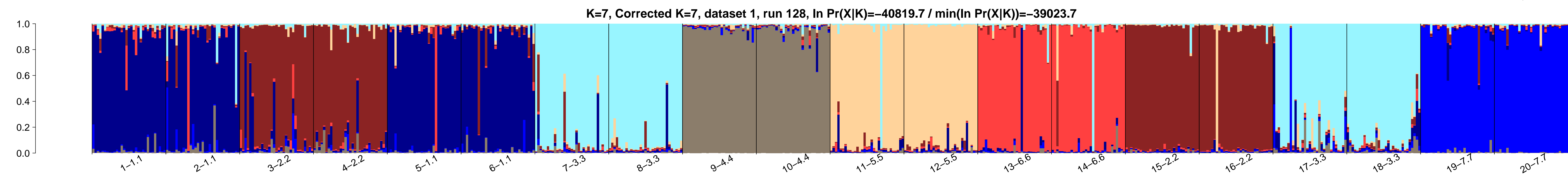
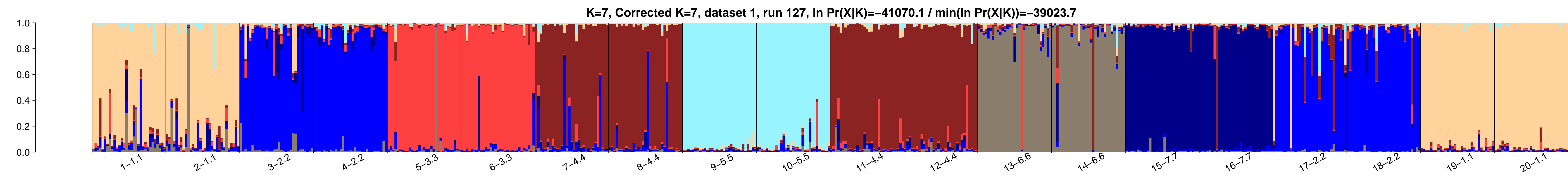
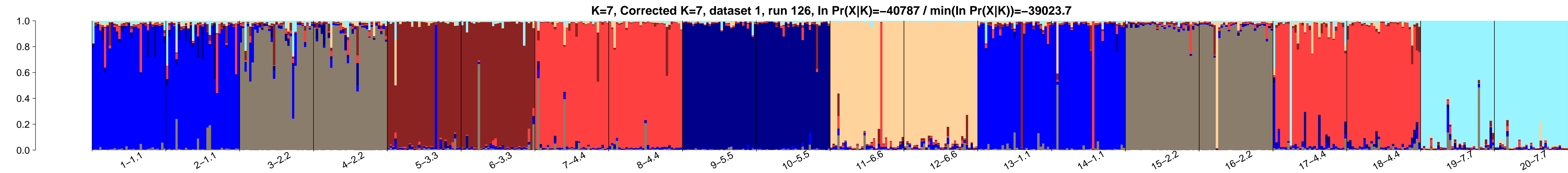
K=6, Corrected K=6, dataset 1, run 110, $\ln \Pr(X|K)=-41596.4$ / $\min(\ln \Pr(X|K))=-39023.7$



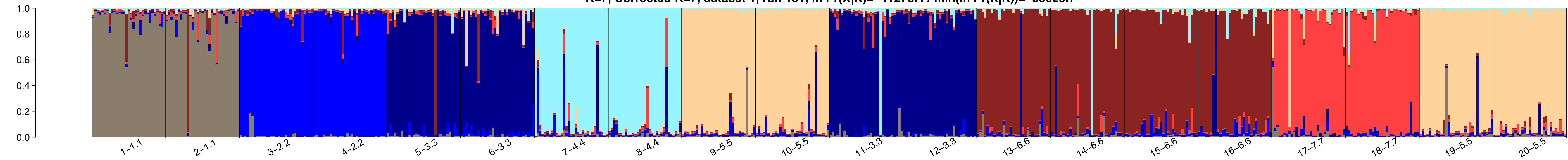




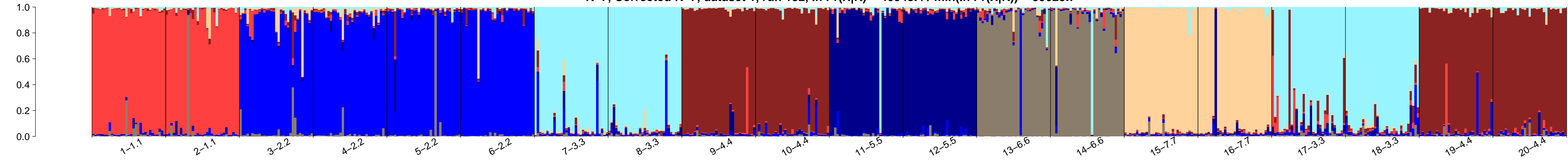




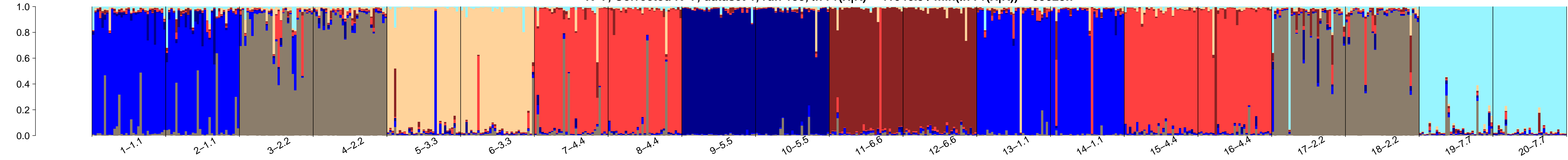
K=7, Corrected K=7, dataset 1, run 131, $\ln \Pr(X|K)=-41278.4$ / $\min(\ln \Pr(X|K))=-39023.7$



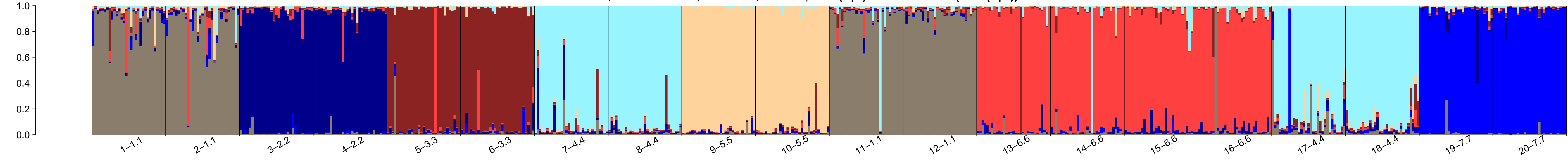
K=7, Corrected K=7, dataset 1, run 132, $\ln \Pr(X|K)=-40943.4$ / $\min(\ln \Pr(X|K))=-39023.7$



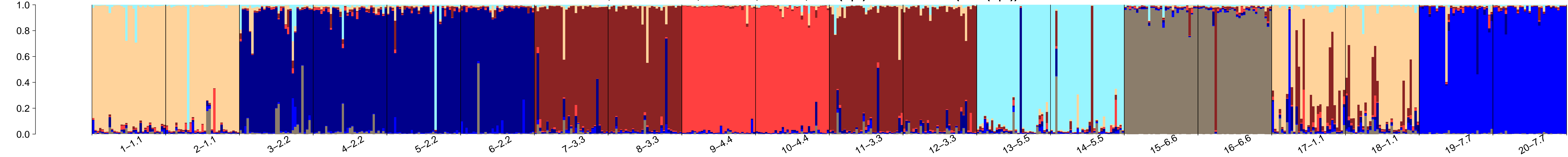
K=7, Corrected K=7, dataset 1, run 133, $\ln \Pr(X|K)=-41046.9$ / $\min(\ln \Pr(X|K))=-39023.7$

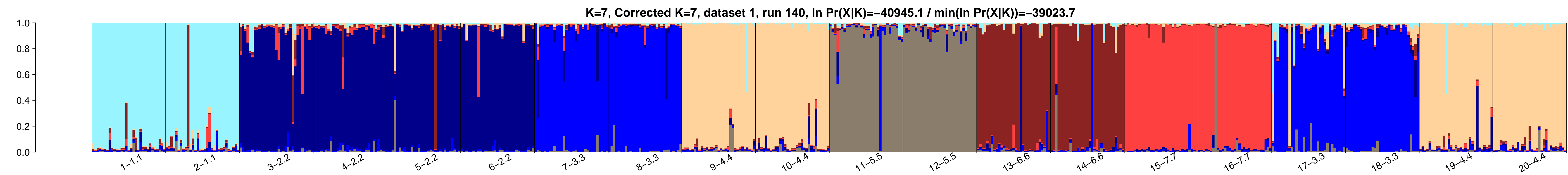
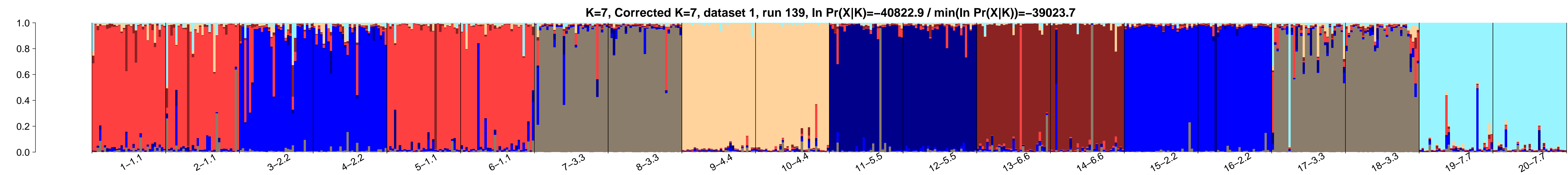
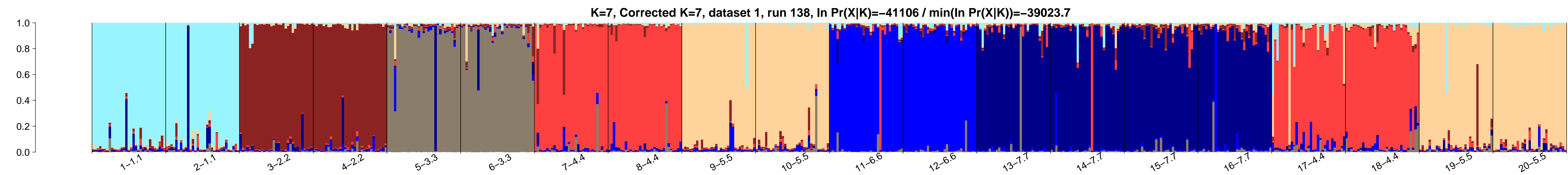
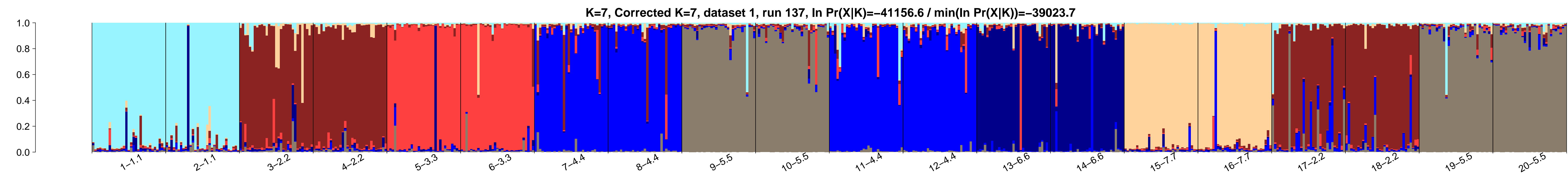
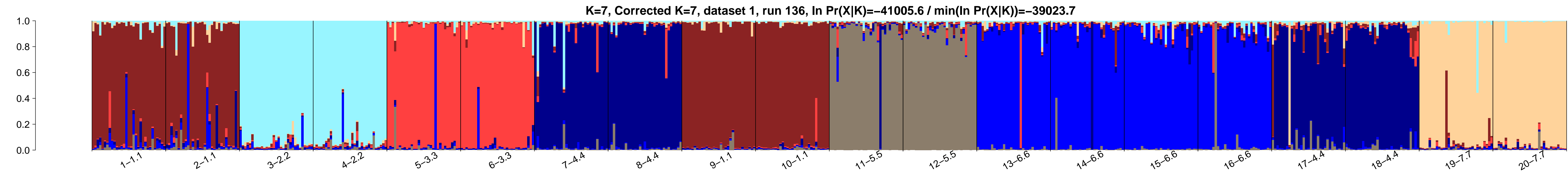


K=7, Corrected K=7, dataset 1, run 134, $\ln \Pr(X|K)=-40966.7$ / $\min(\ln \Pr(X|K))=-39023.7$

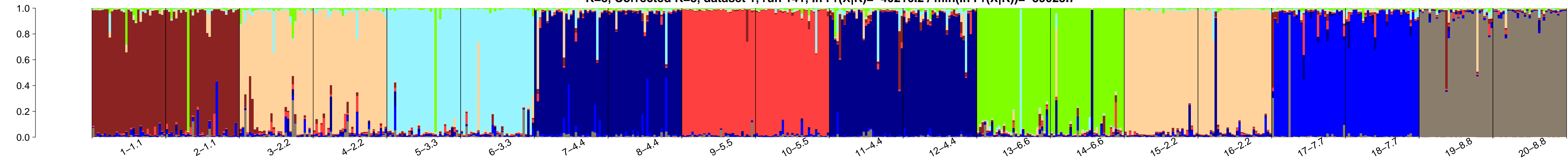


K=7, Corrected K=7, dataset 1, run 135, $\ln \Pr(X|K)=-40874.7$ / $\min(\ln \Pr(X|K))=-39023.7$

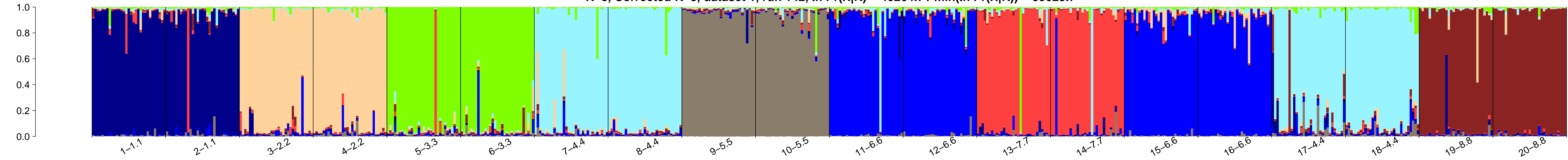




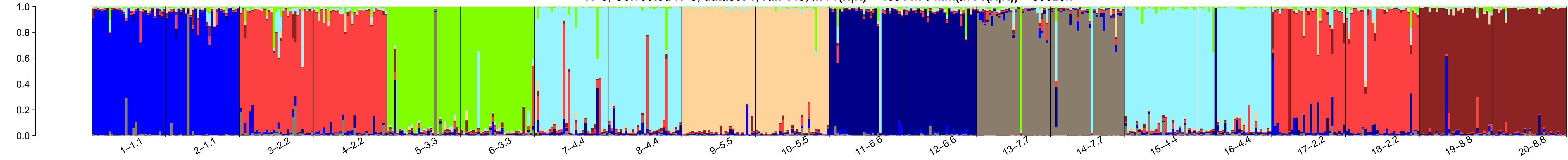
K=8, Corrected K=8, dataset 1, run 141, $\ln \Pr(X|K)=-40216.2$ / $\min(\ln \Pr(X|K))=-39023.7$



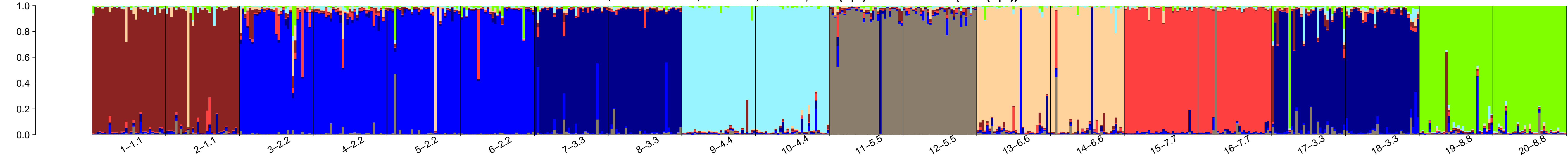
K=8, Corrected K=8, dataset 1, run 142, $\ln \Pr(X|K)=-40264.7$ / $\min(\ln \Pr(X|K))=-39023.7$



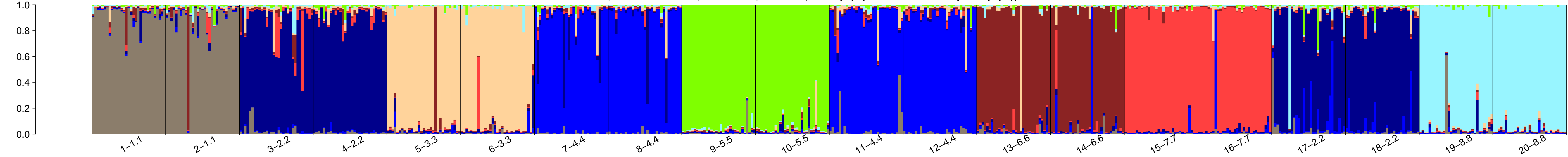
K=8, Corrected K=8, dataset 1, run 143, $\ln \Pr(X|K)=-40344.7$ / $\min(\ln \Pr(X|K))=-39023.7$



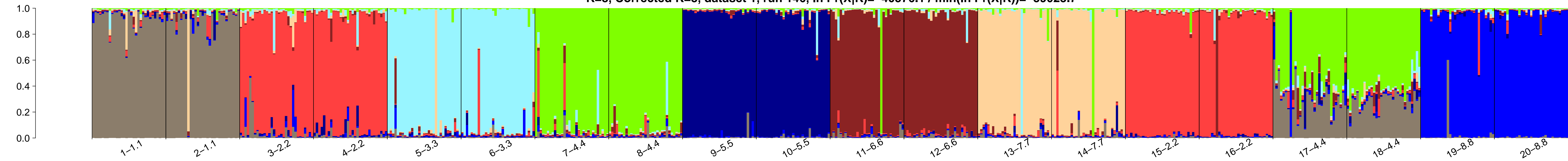
K=8, Corrected K=8, dataset 1, run 144, $\ln \Pr(X|K)=-40104.9$ / $\min(\ln \Pr(X|K))=-39023.7$



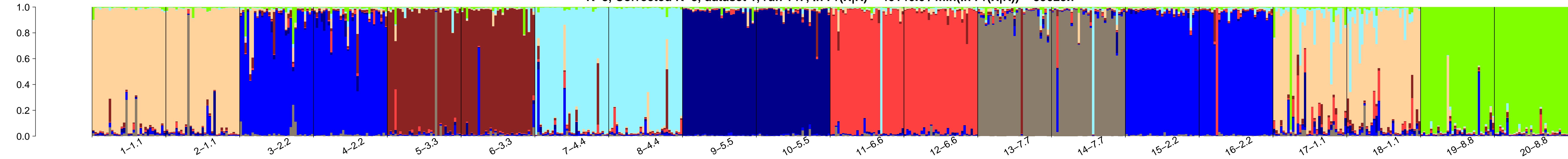
K=8, Corrected K=8, dataset 1, run 145, $\ln \Pr(X|K)=-40308.3$ / $\min(\ln \Pr(X|K))=-39023.7$



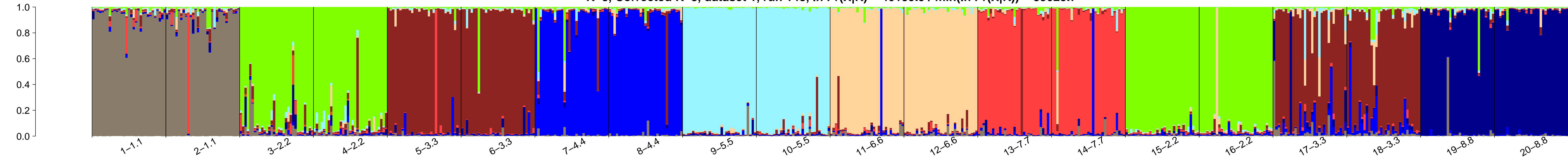
K=8, Corrected K=8, dataset 1, run 146, $\ln \Pr(X|K)=-40576.1$ / $\min(\ln \Pr(X|K))=-39023.7$



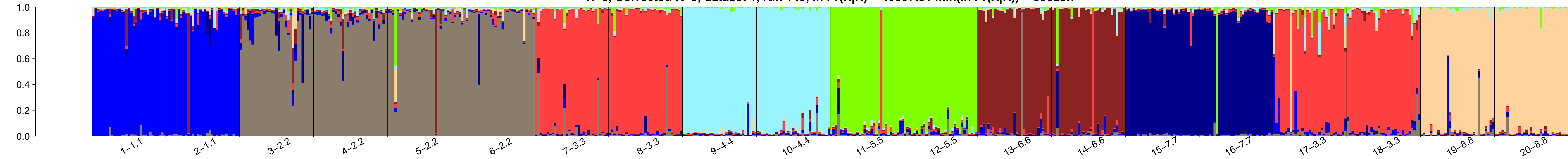
K=8, Corrected K=8, dataset 1, run 147, $\ln \Pr(X|K)=-40146.6$ / $\min(\ln \Pr(X|K))=-39023.7$



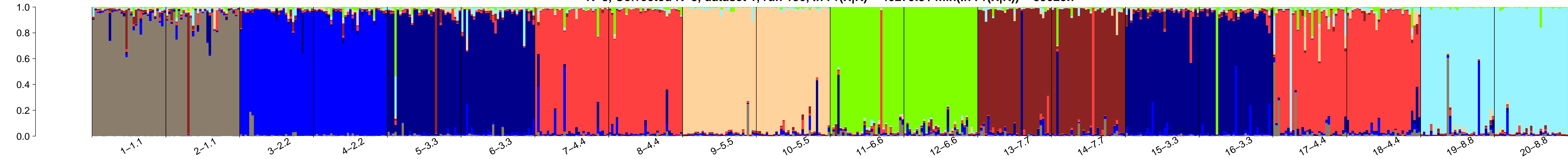
K=8, Corrected K=8, dataset 1, run 148, $\ln \Pr(X|K)=-40159.9$ / $\min(\ln \Pr(X|K))=-39023.7$

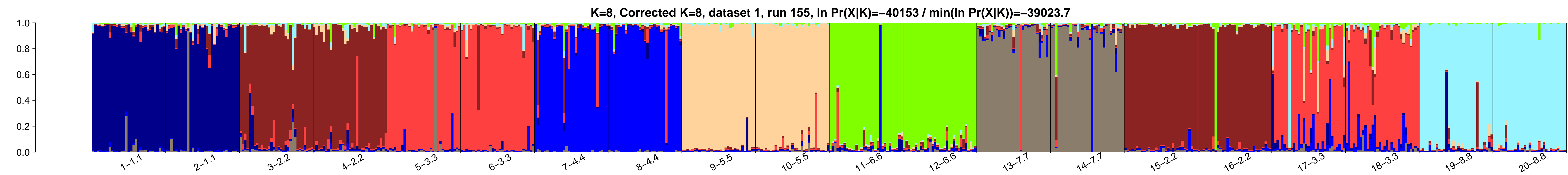
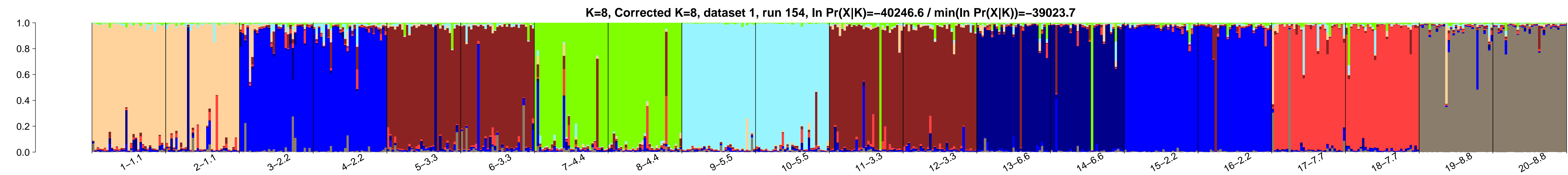
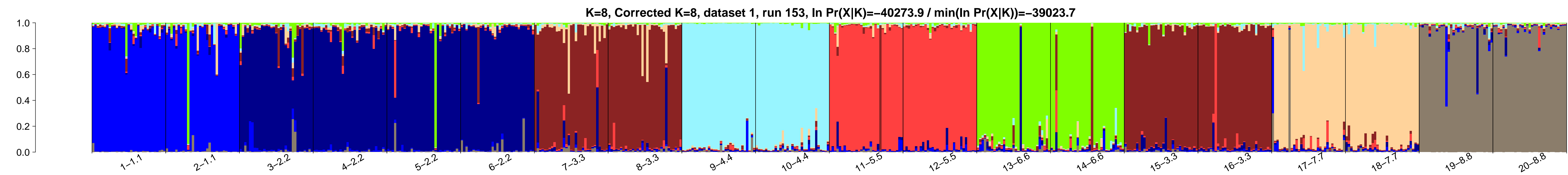
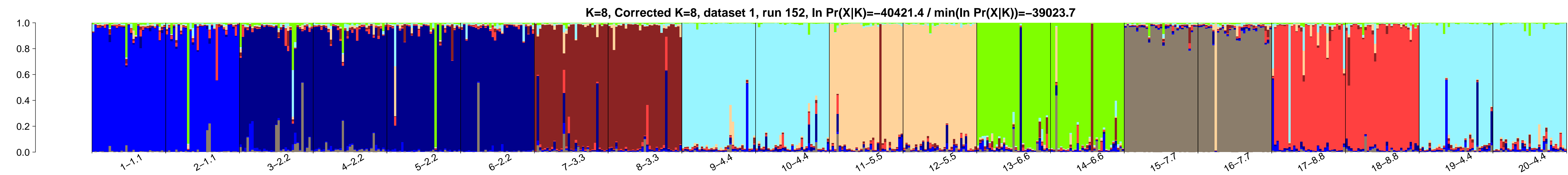
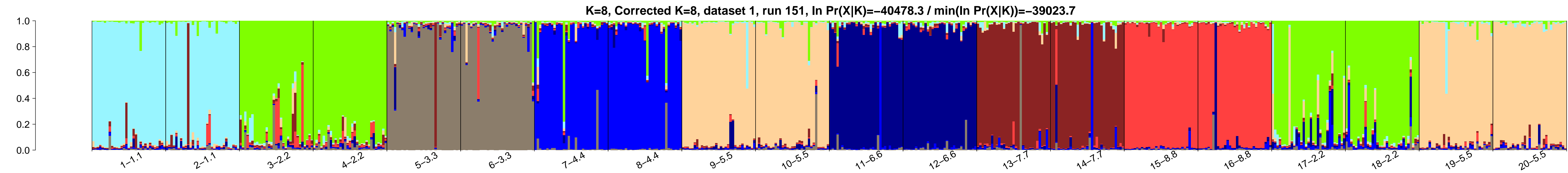


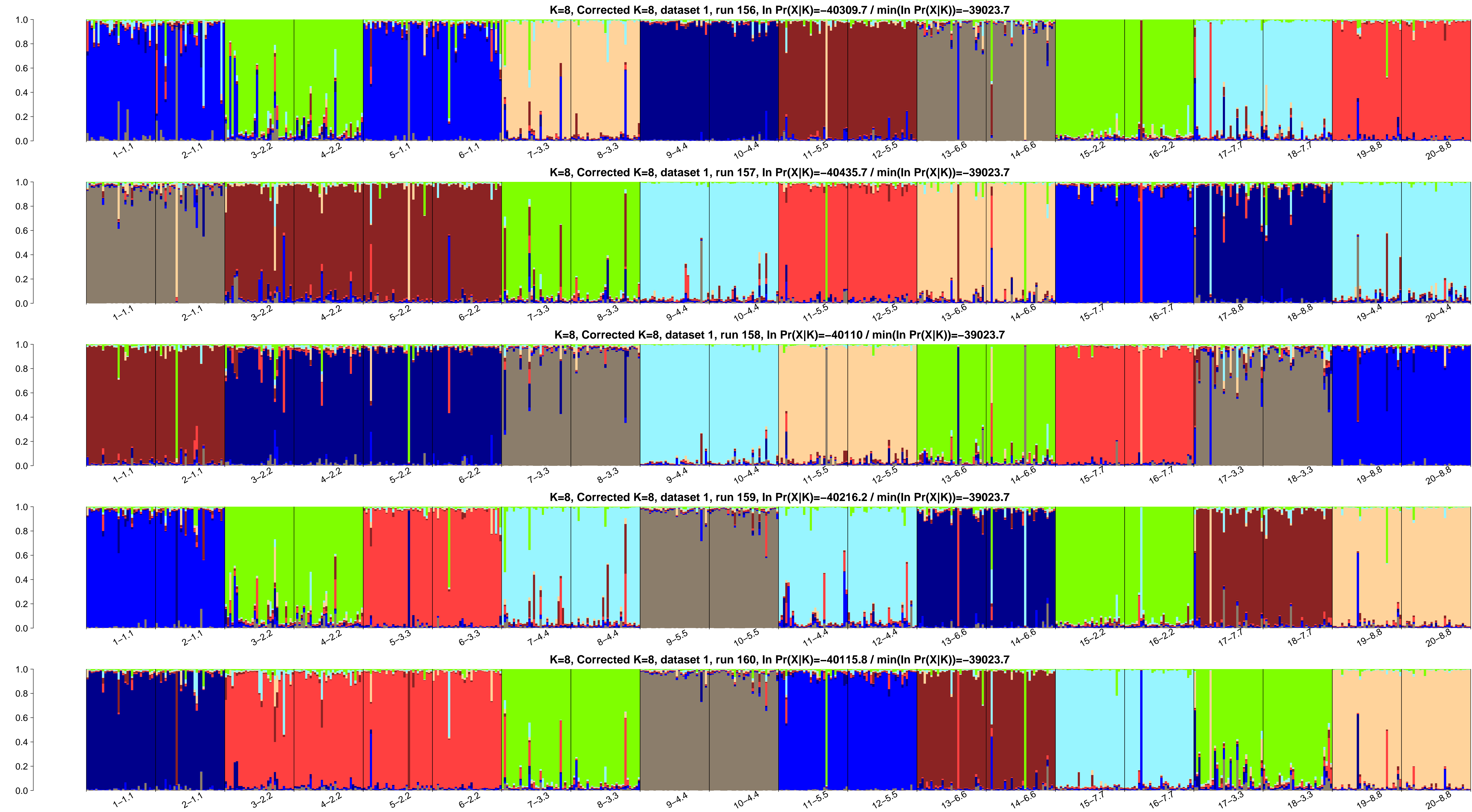
K=8, Corrected K=8, dataset 1, run 149, $\ln \Pr(X|K)=-40097.8$ / $\min(\ln \Pr(X|K))=-39023.7$

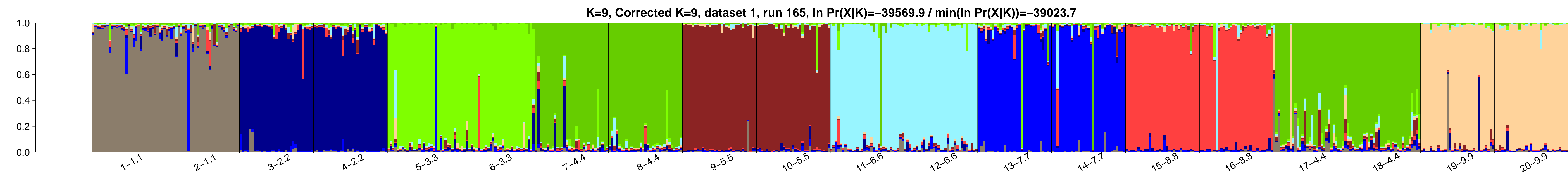
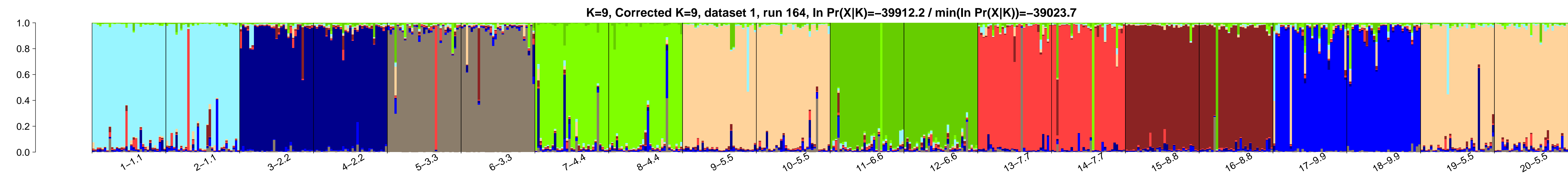
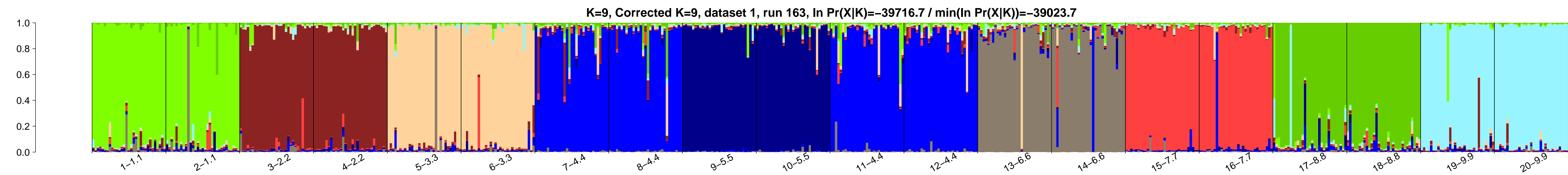
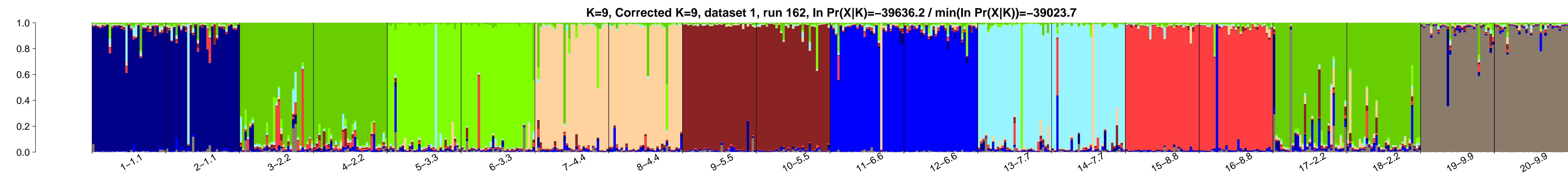
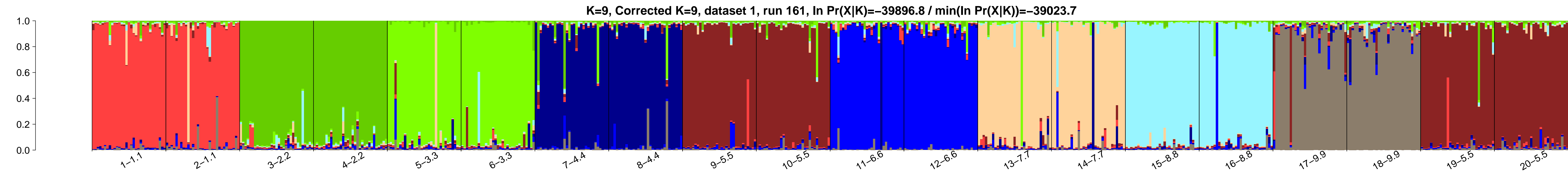


K=8, Corrected K=8, dataset 1, run 150, $\ln \Pr(X|K)=-40279.8$ / $\min(\ln \Pr(X|K))=-39023.7$

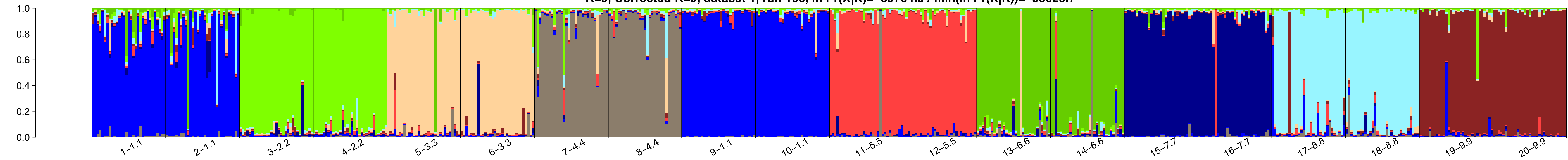




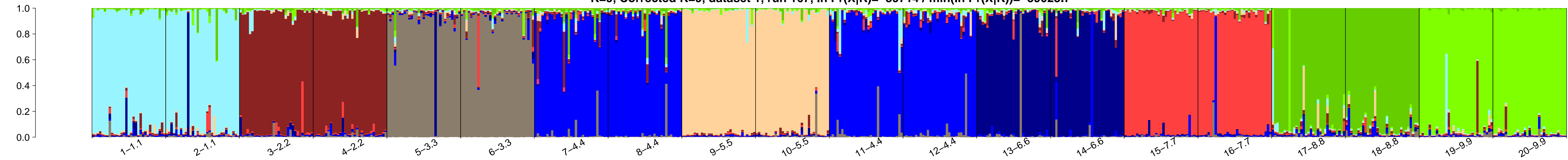




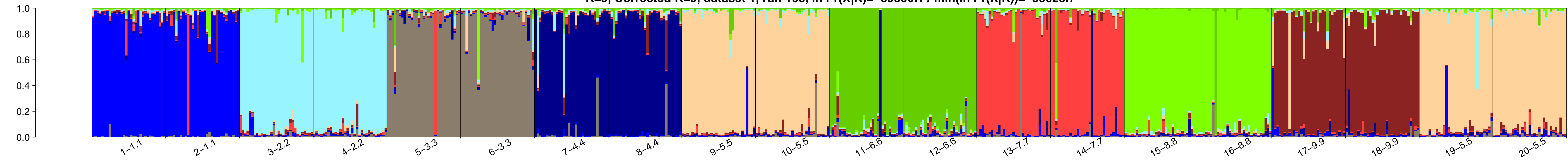
K=9, Corrected K=9, dataset 1, run 166, $\ln \Pr(X|K)=-39794.3$ / $\min(\ln \Pr(X|K))=-39023.7$



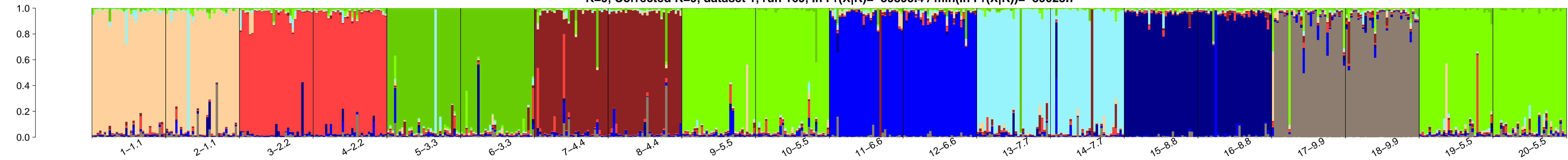
K=9, Corrected K=9, dataset 1, run 167, $\ln \Pr(X|K)=-39714$ / $\min(\ln \Pr(X|K))=-39023.7$



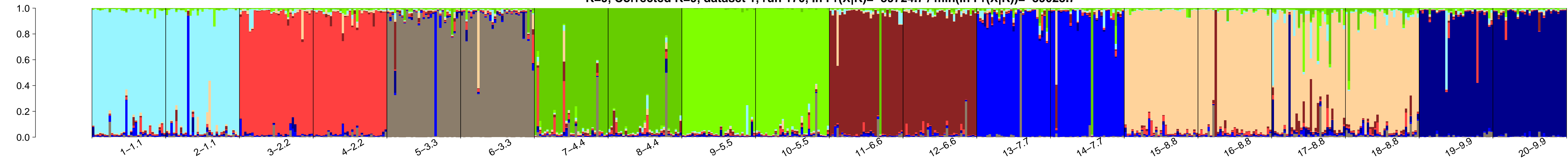
K=9, Corrected K=9, dataset 1, run 168, $\ln \Pr(X|K)=-39890.1$ / $\min(\ln \Pr(X|K))=-39023.7$

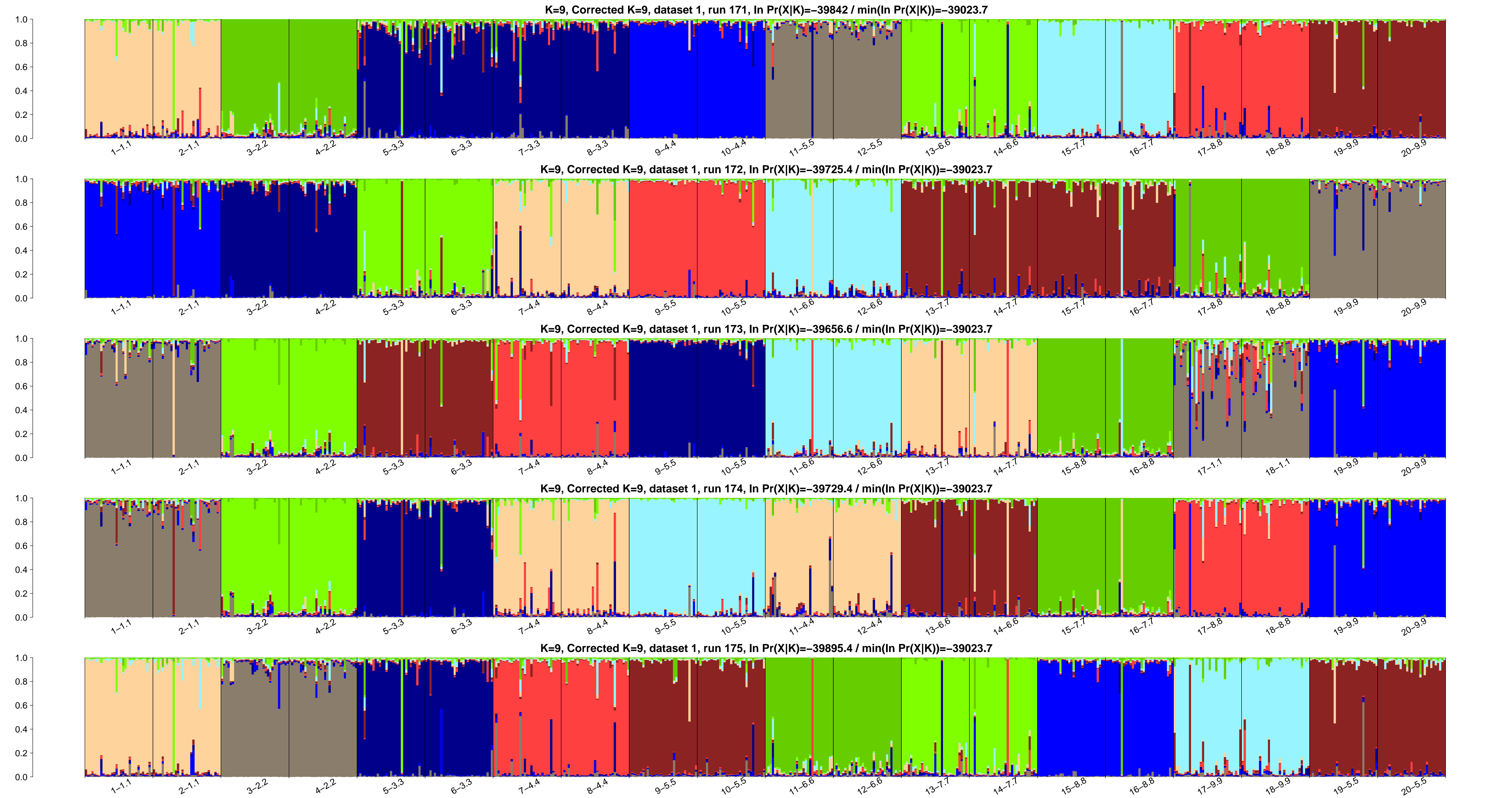


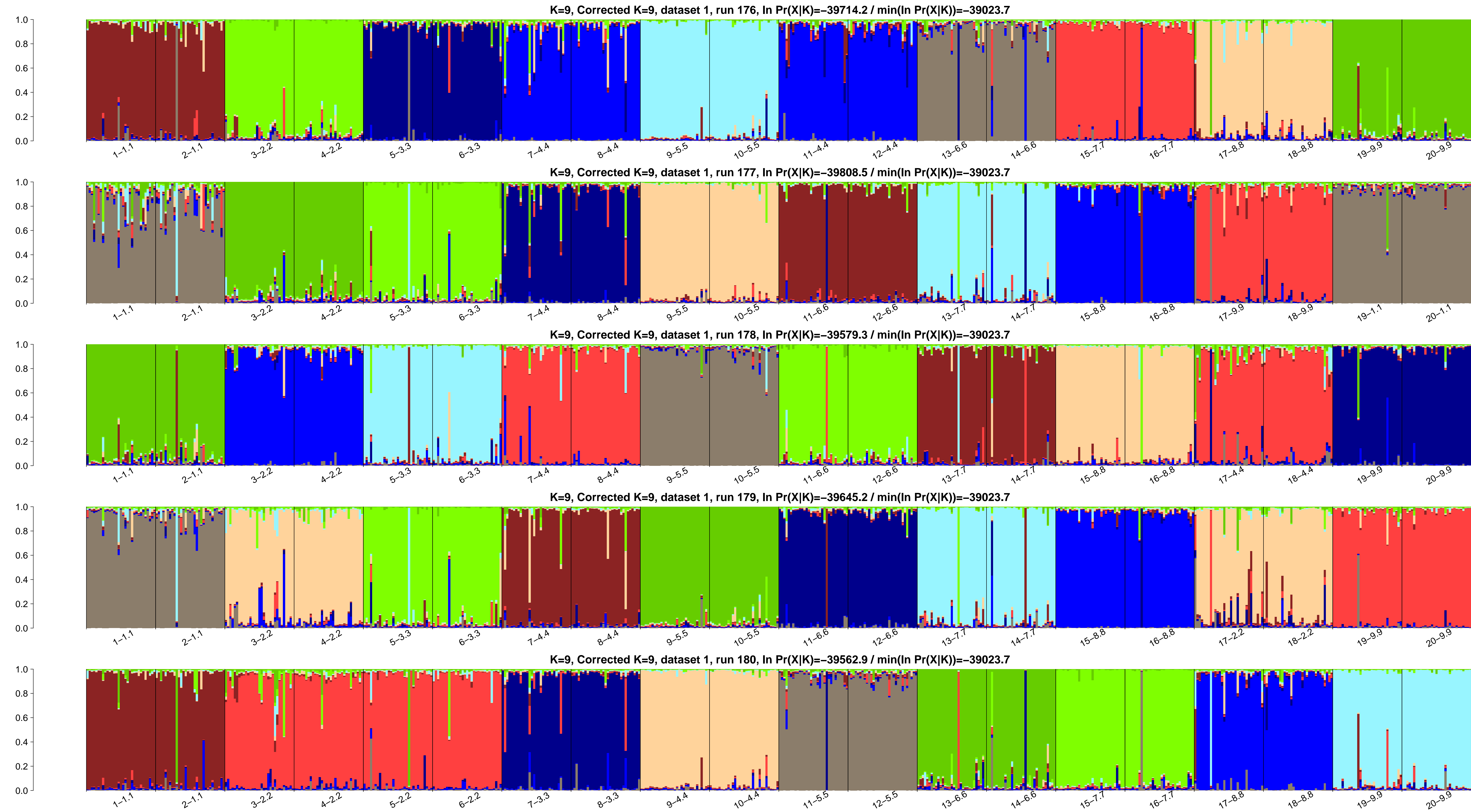
K=9, Corrected K=9, dataset 1, run 169, $\ln \Pr(X|K)=-39895.4$ / $\min(\ln \Pr(X|K))=-39023.7$



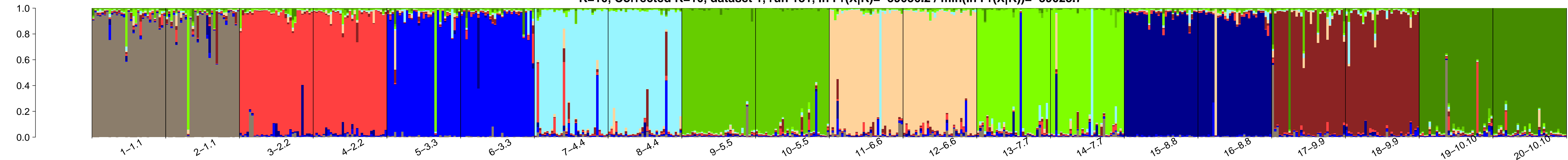
K=9, Corrected K=9, dataset 1, run 170, $\ln \Pr(X|K)=-39724.7$ / $\min(\ln \Pr(X|K))=-39023.7$



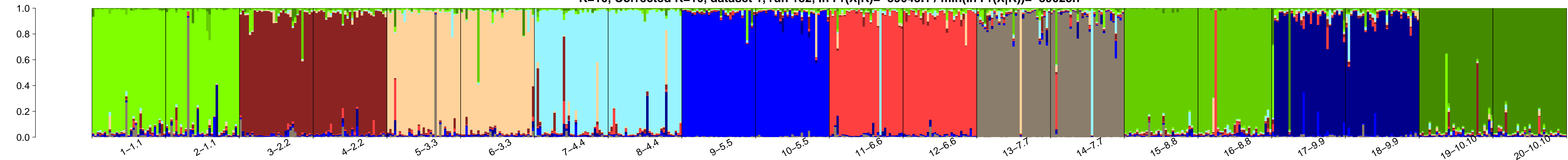




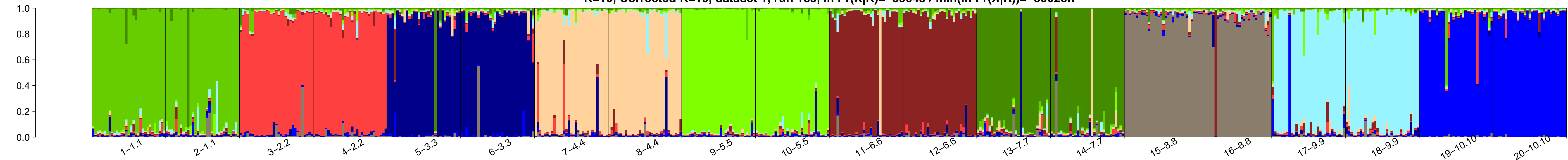
K=10, Corrected K=10, dataset 1, run 181, $\ln \Pr(X|K)=-39036.2$ / $\min(\ln \Pr(X|K))=-39023.7$



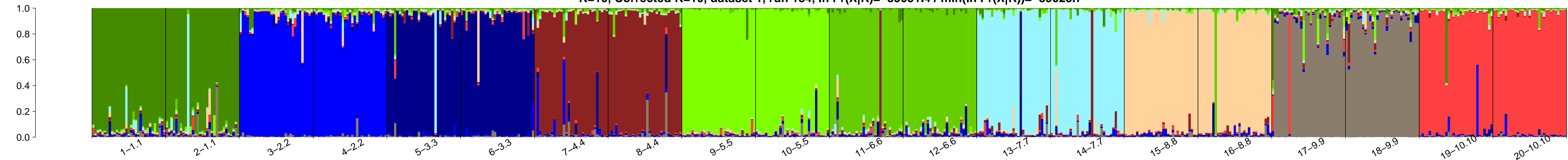
K=10, Corrected K=10, dataset 1, run 182, $\ln \Pr(X|K)=-39043.1$ / $\min(\ln \Pr(X|K))=-39023.7$



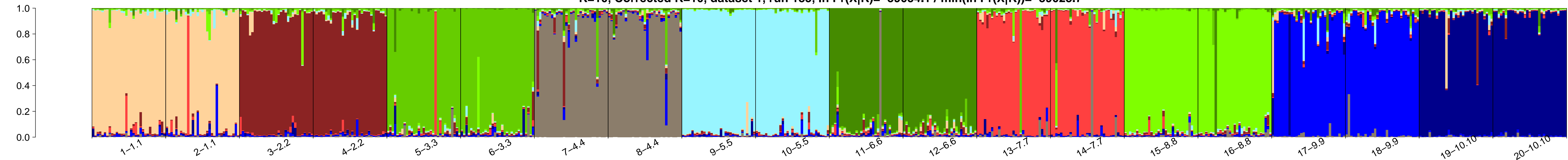
K=10, Corrected K=10, dataset 1, run 183, $\ln \Pr(X|K)=-39048$ / $\min(\ln \Pr(X|K))=-39023.7$

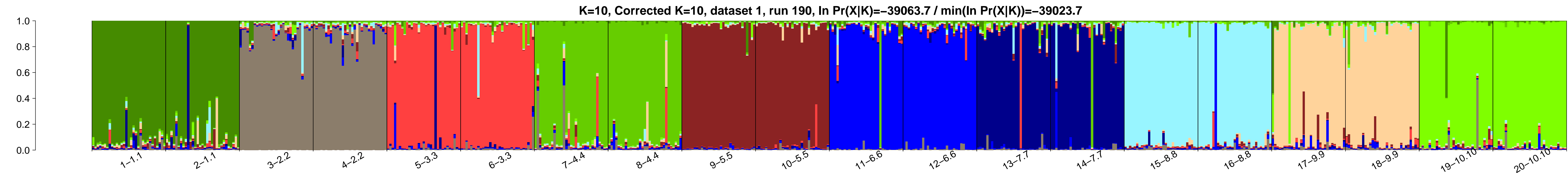
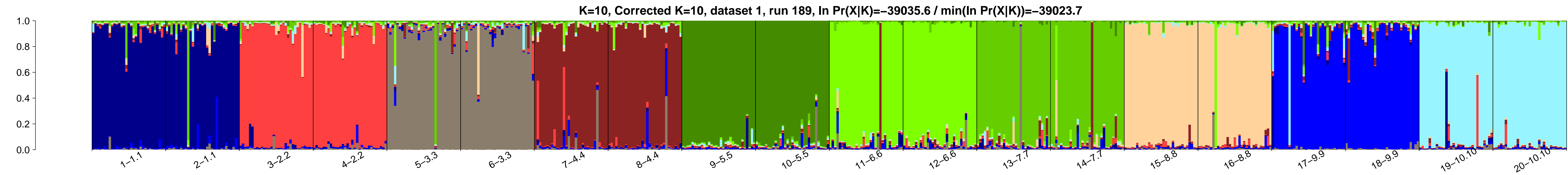
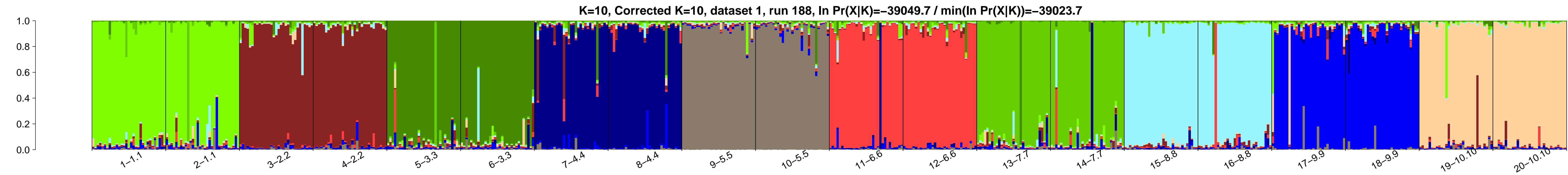
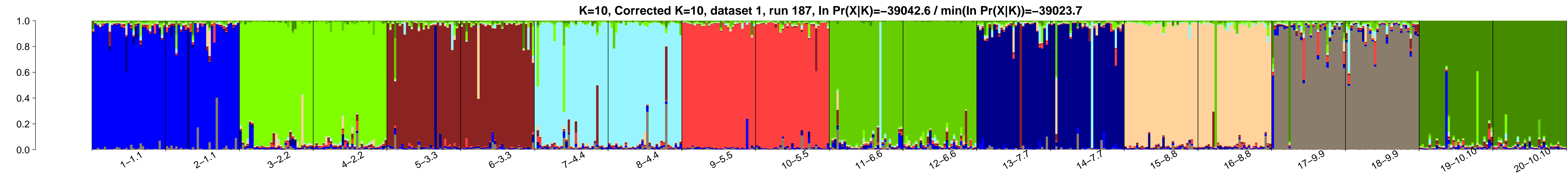
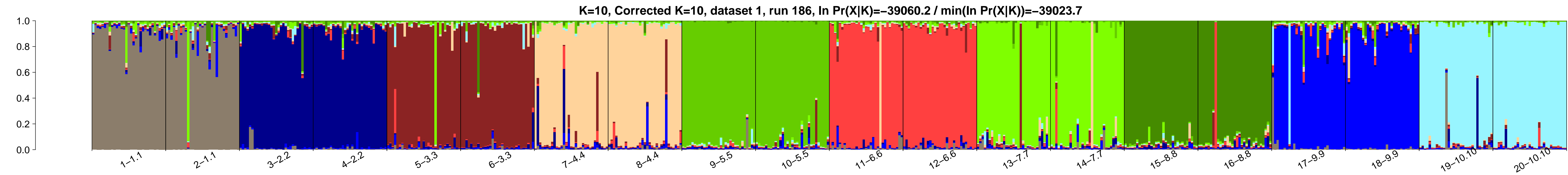


K=10, Corrected K=10, dataset 1, run 184, $\ln \Pr(X|K)=-39051.4$ / $\min(\ln \Pr(X|K))=-39023.7$

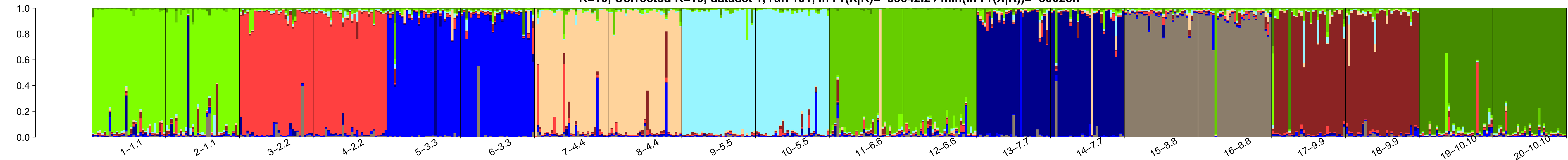


K=10, Corrected K=10, dataset 1, run 185, $\ln \Pr(X|K)=-39054.1$ / $\min(\ln \Pr(X|K))=-39023.7$

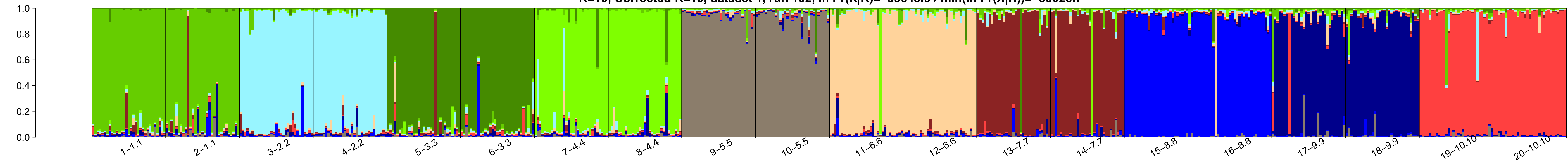




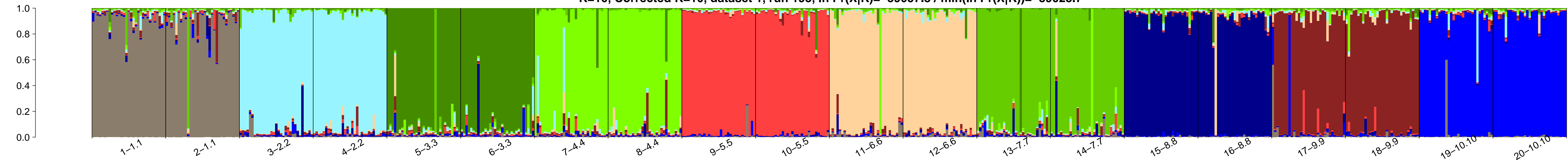
K=10, Corrected K=10, dataset 1, run 191, $\ln \Pr(X|K)=-39042.2 / \min(\ln \Pr(X|K))=-39023.7$



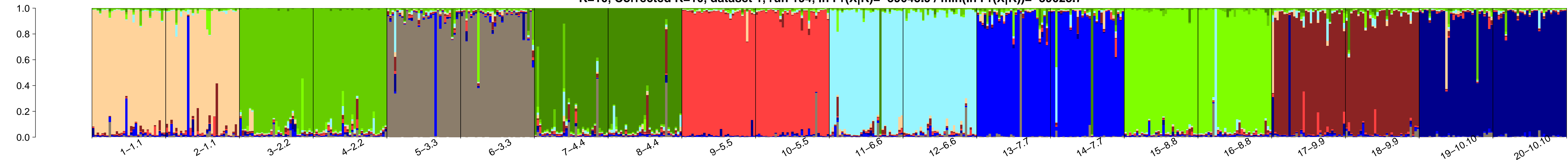
K=10, Corrected K=10, dataset 1, run 192, $\ln \Pr(X|K)=-39043.9 / \min(\ln \Pr(X|K))=-39023.7$



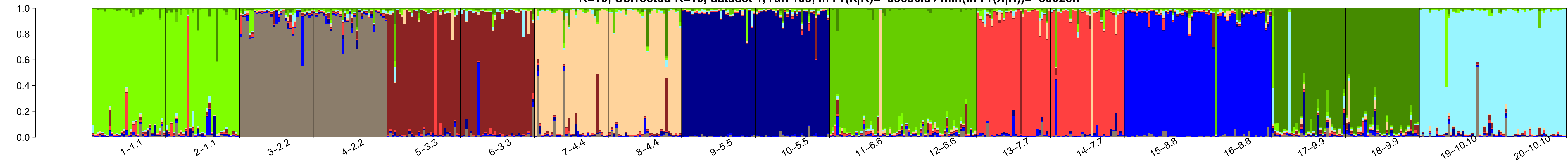
K=10, Corrected K=10, dataset 1, run 193, $\ln \Pr(X|K)=-39057.8 / \min(\ln \Pr(X|K))=-39023.7$



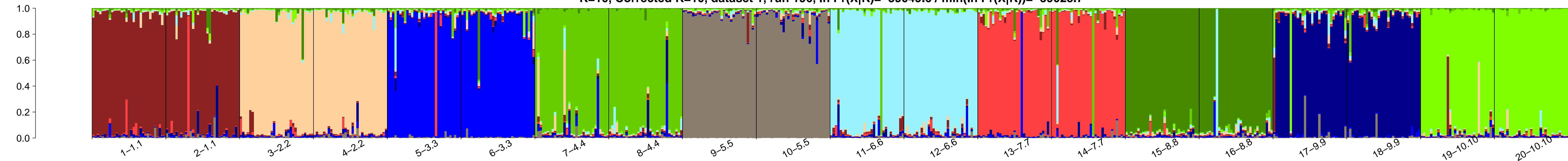
K=10, Corrected K=10, dataset 1, run 194, $\ln \Pr(X|K)=-39043.9 / \min(\ln \Pr(X|K))=-39023.7$



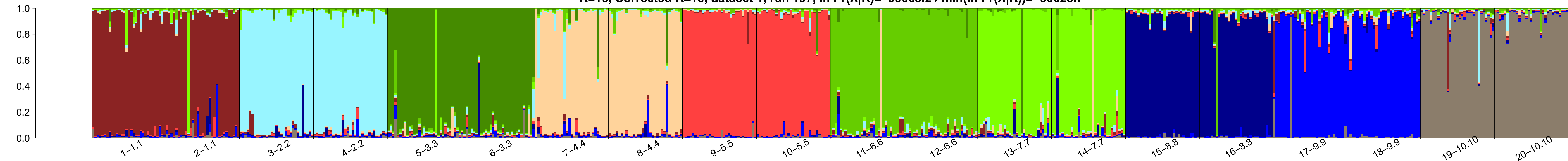
K=10, Corrected K=10, dataset 1, run 195, $\ln \Pr(X|K)=-39056.8 / \min(\ln \Pr(X|K))=-39023.7$



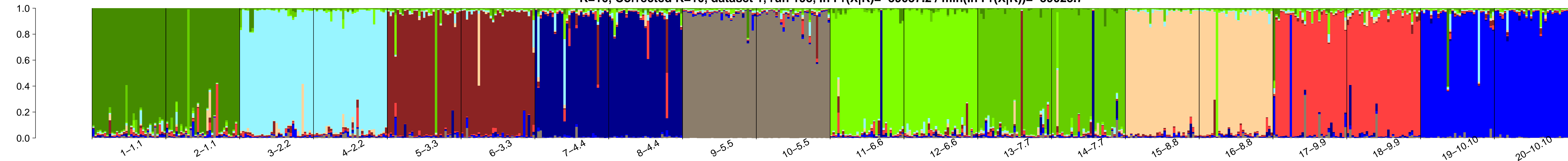
K=10, Corrected K=10, dataset 1, run 196, $\ln \Pr(X|K)=-39049.6$ / $\min(\ln \Pr(X|K))=-39023.7$



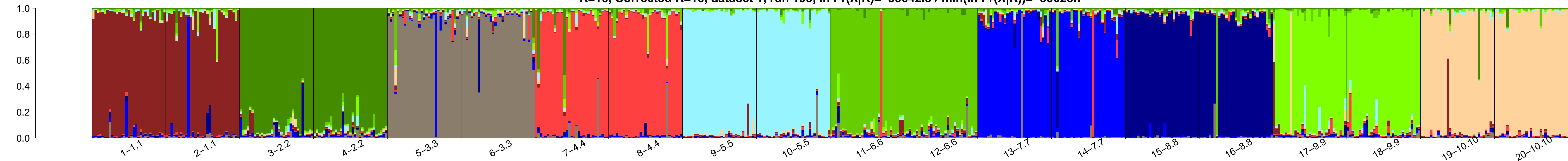
K=10, Corrected K=10, dataset 1, run 197, $\ln \Pr(X|K)=-39063.2$ / $\min(\ln \Pr(X|K))=-39023.7$



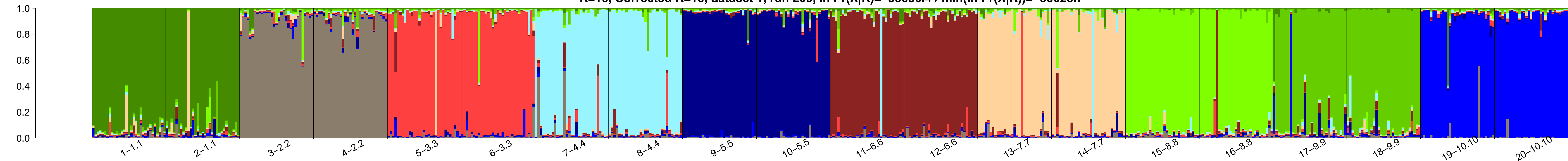
K=10, Corrected K=10, dataset 1, run 198, $\ln \Pr(X|K)=-39037.2$ / $\min(\ln \Pr(X|K))=-39023.7$



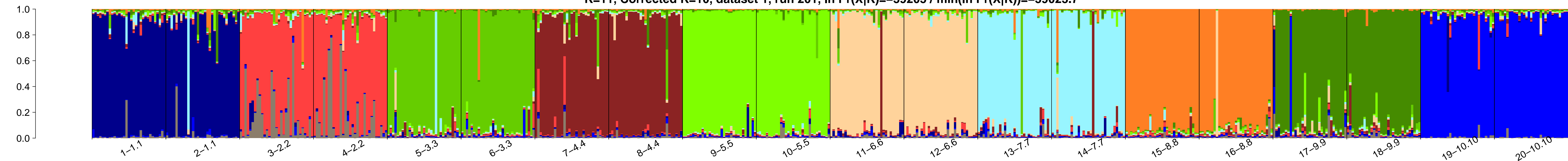
K=10, Corrected K=10, dataset 1, run 199, $\ln \Pr(X|K)=-39042.3$ / $\min(\ln \Pr(X|K))=-39023.7$



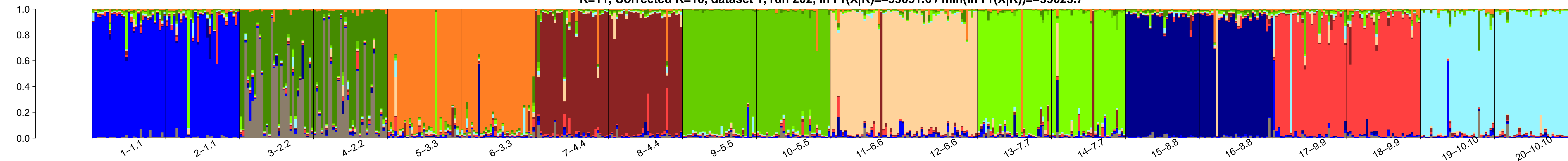
K=10, Corrected K=10, dataset 1, run 200, $\ln \Pr(X|K)=-39036.4$ / $\min(\ln \Pr(X|K))=-39023.7$



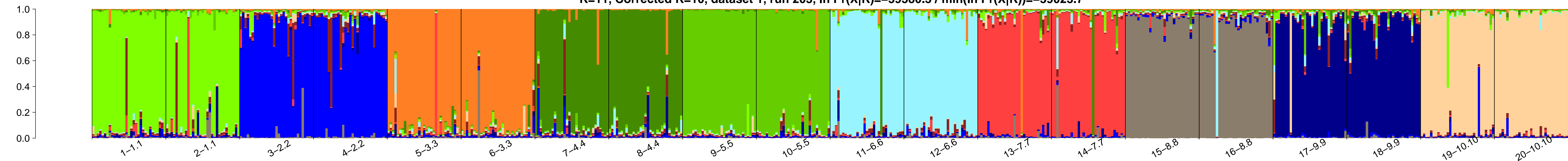
K=11, Corrected K=10, dataset 1, run 201, $\ln \Pr(X|K)=-39205$ / $\min(\ln \Pr(X|K))=-39023.7$



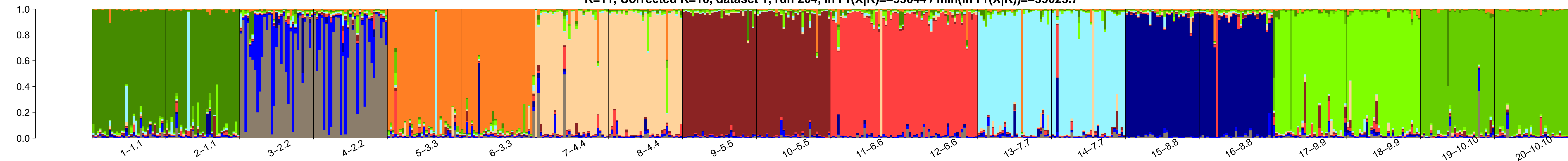
K=11, Corrected K=10, dataset 1, run 202, $\ln \Pr(X|K)=-39051.6$ / $\min(\ln \Pr(X|K))=-39023.7$



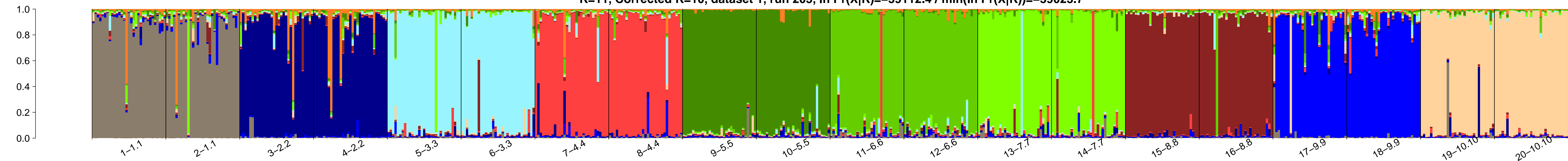
K=11, Corrected K=10, dataset 1, run 203, $\ln \Pr(X|K)=-39380.3$ / $\min(\ln \Pr(X|K))=-39023.7$



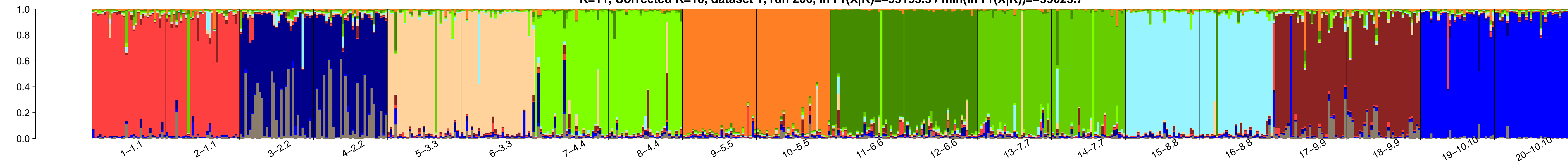
K=11, Corrected K=10, dataset 1, run 204, $\ln \Pr(X|K)=-39044$ / $\min(\ln \Pr(X|K))=-39023.7$



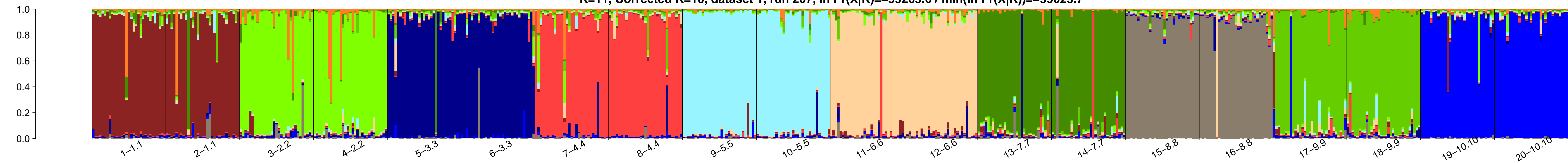
K=11, Corrected K=10, dataset 1, run 205, $\ln \Pr(X|K)=-39112.4$ / $\min(\ln \Pr(X|K))=-39023.7$



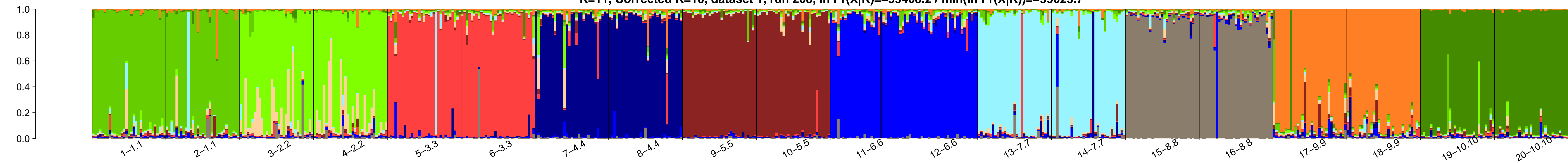
K=11, Corrected K=10, dataset 1, run 206, $\ln \Pr(X|K)=-39155.5 / \min(\ln \Pr(X|K))=-39023.7$



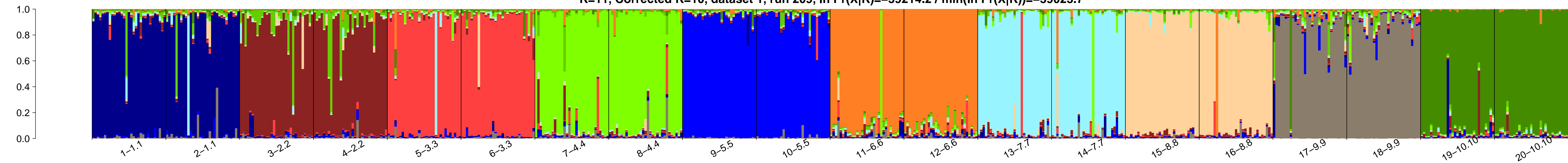
K=11, Corrected K=10, dataset 1, run 207, $\ln \Pr(X|K)=-39265.6 / \min(\ln \Pr(X|K))=-39023.7$



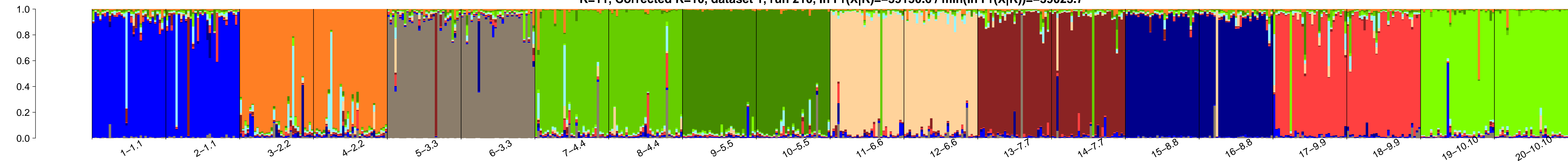
K=11, Corrected K=10, dataset 1, run 208, $\ln \Pr(X|K)=-39408.2 / \min(\ln \Pr(X|K))=-39023.7$

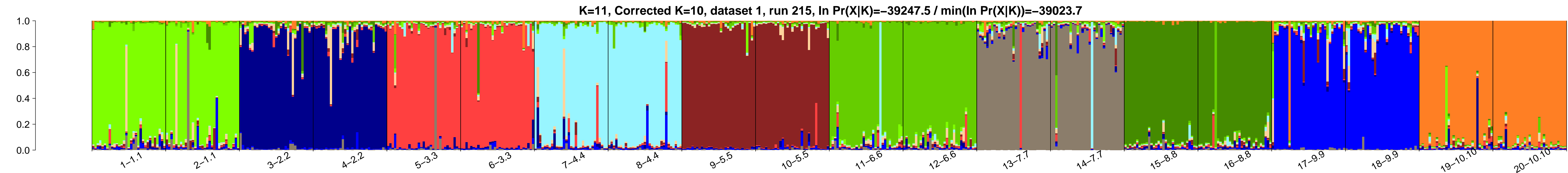
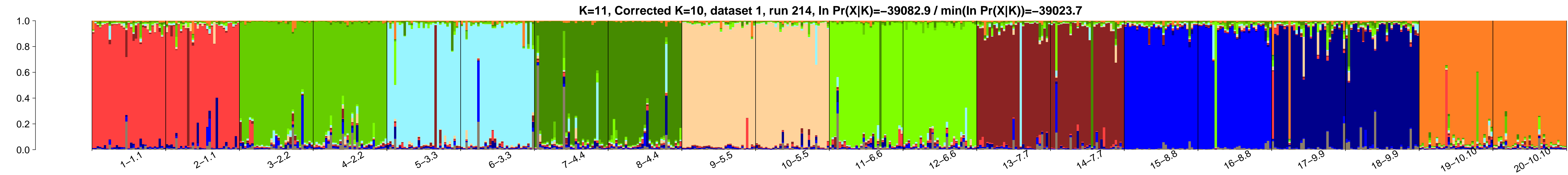
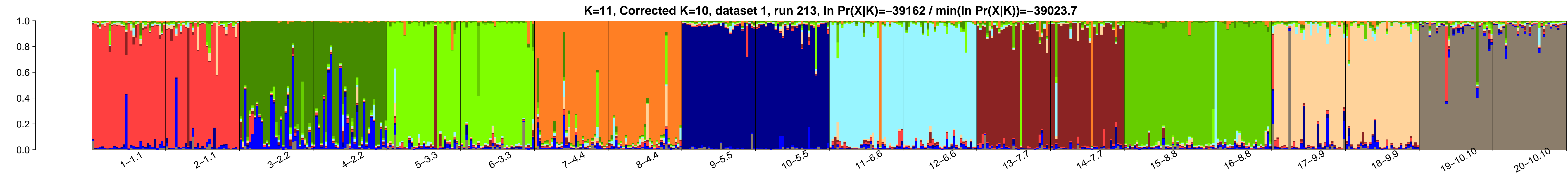
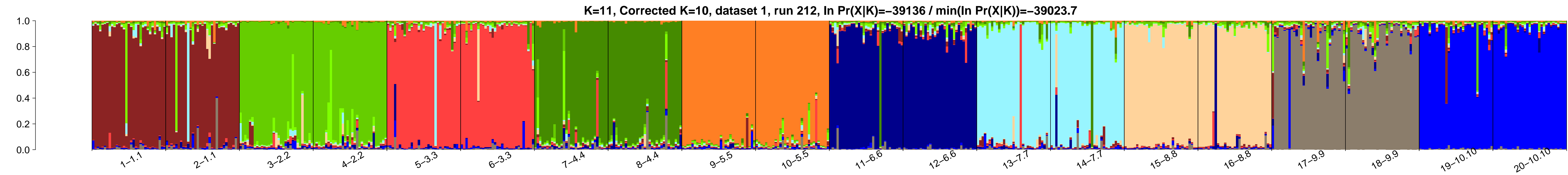
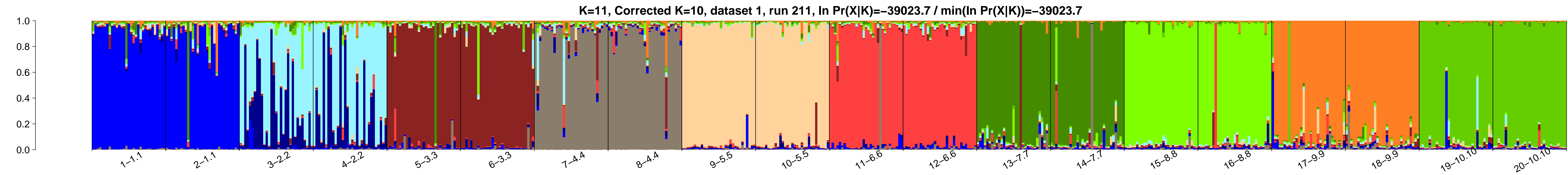


K=11, Corrected K=10, dataset 1, run 209, $\ln \Pr(X|K)=-39214.2 / \min(\ln \Pr(X|K))=-39023.7$

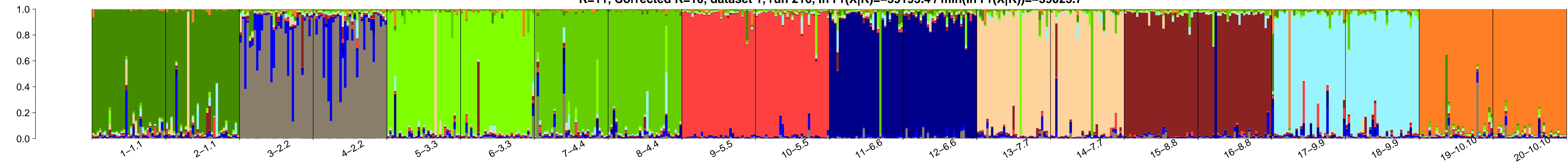


K=11, Corrected K=10, dataset 1, run 210, $\ln \Pr(X|K)=-39150.6 / \min(\ln \Pr(X|K))=-39023.7$

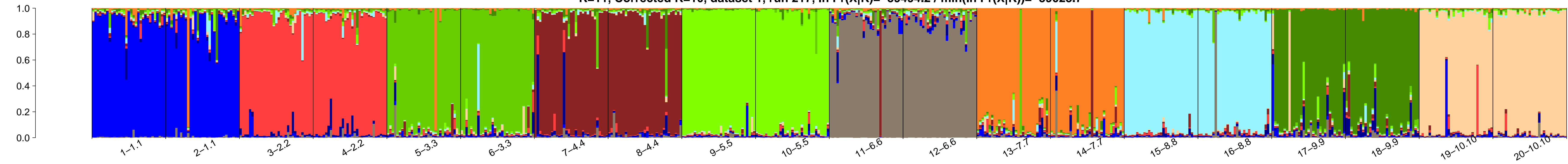




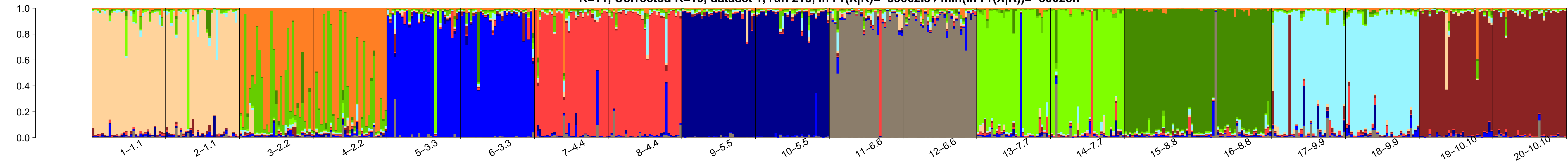
K=11, Corrected K=10, dataset 1, run 216, $\ln \Pr(X|K)=-39193.4$ / $\min(\ln \Pr(X|K))=-39023.7$



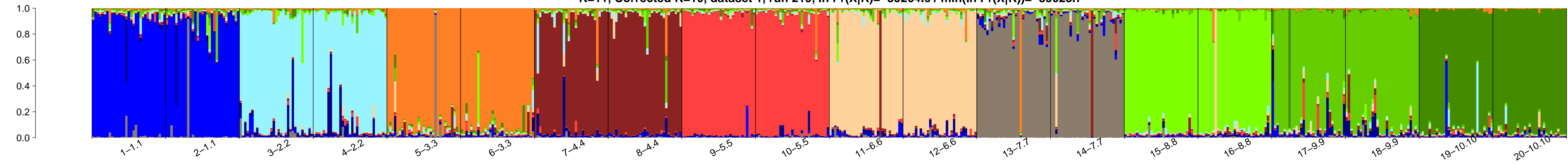
K=11, Corrected K=10, dataset 1, run 217, $\ln \Pr(X|K)=-39494.2$ / $\min(\ln \Pr(X|K))=-39023.7$



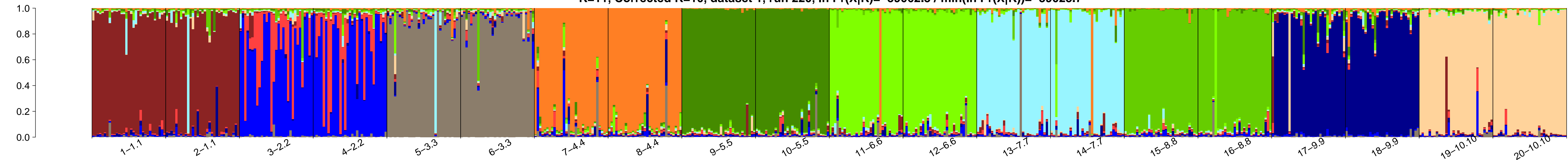
K=11, Corrected K=10, dataset 1, run 218, $\ln \Pr(X|K)=-39062.3$ / $\min(\ln \Pr(X|K))=-39023.7$

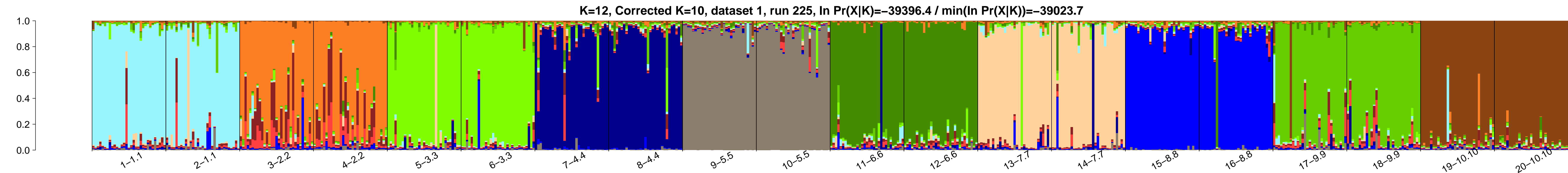
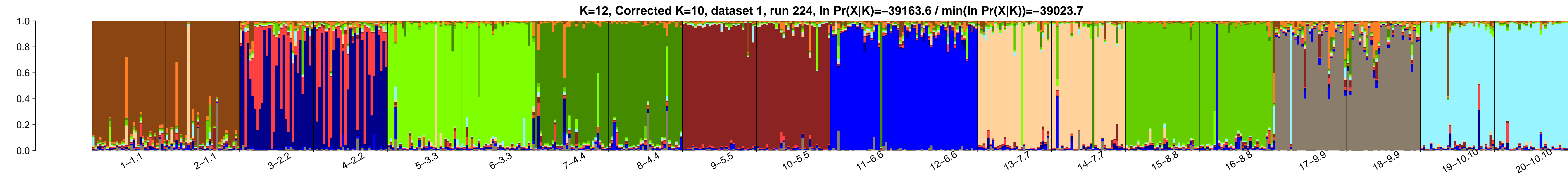
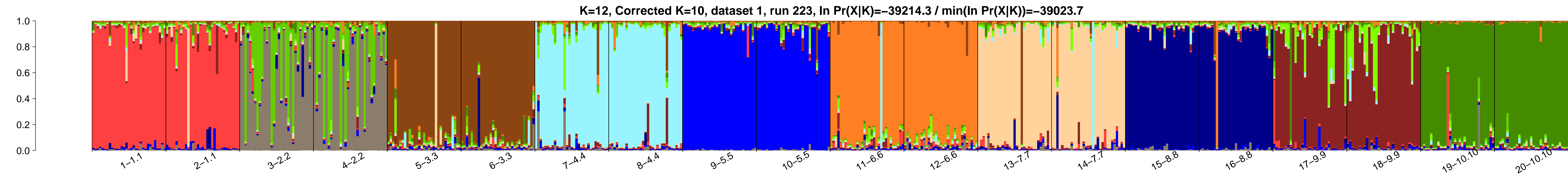
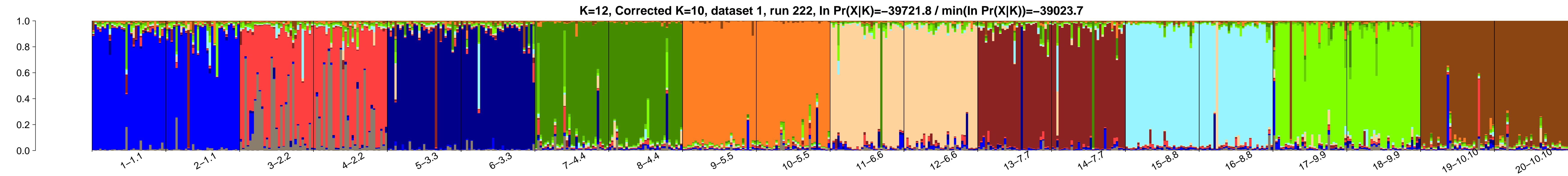
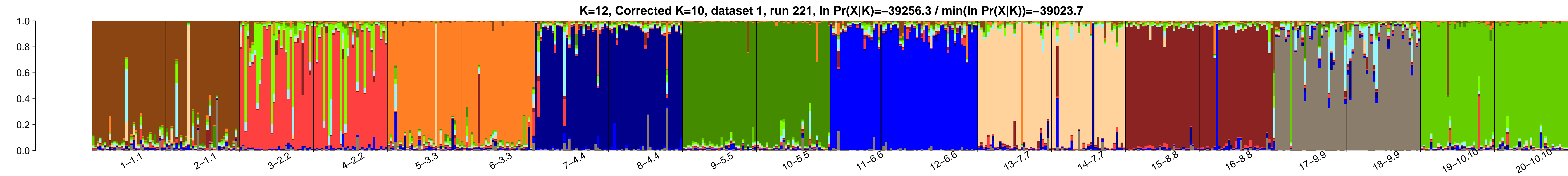


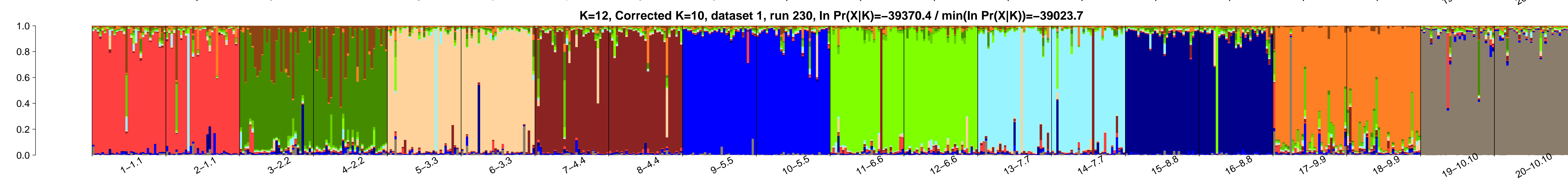
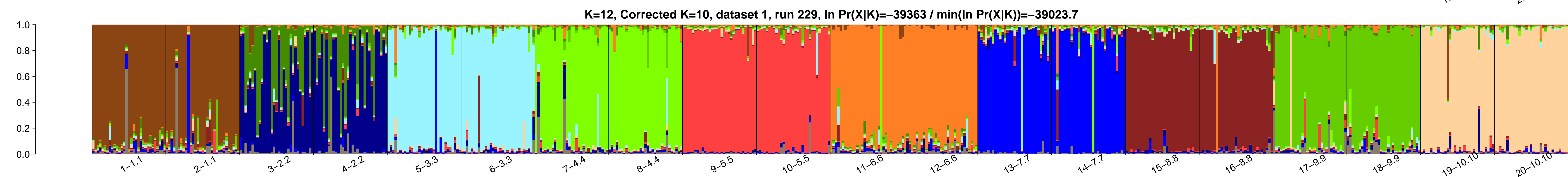
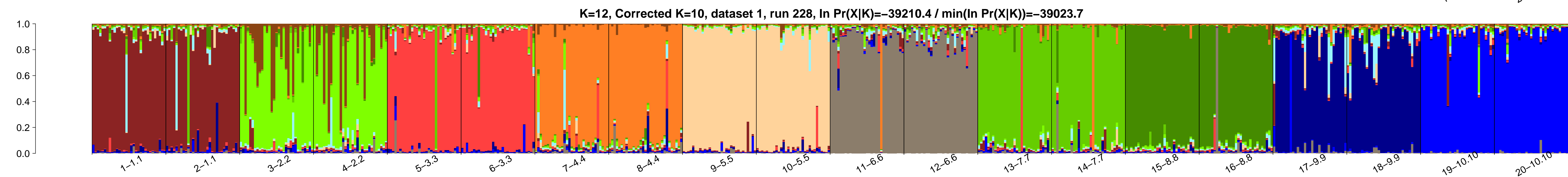
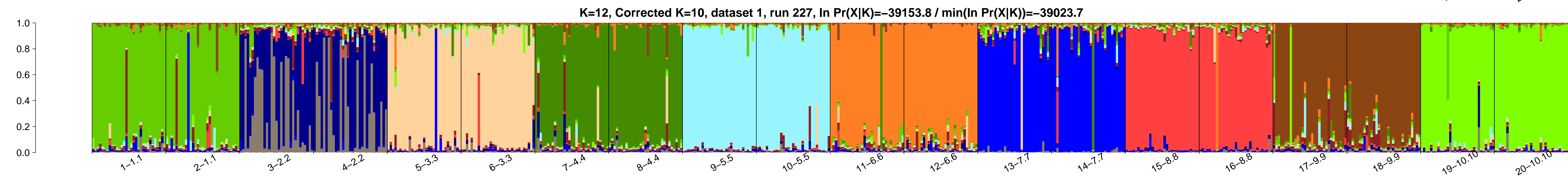
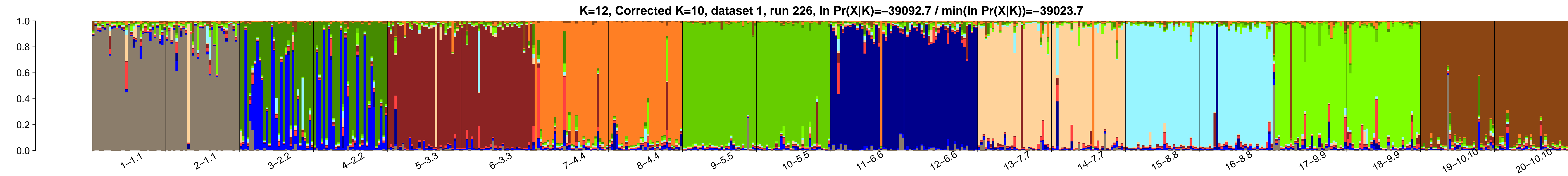
K=11, Corrected K=10, dataset 1, run 219, $\ln \Pr(X|K)=-39264.6$ / $\min(\ln \Pr(X|K))=-39023.7$



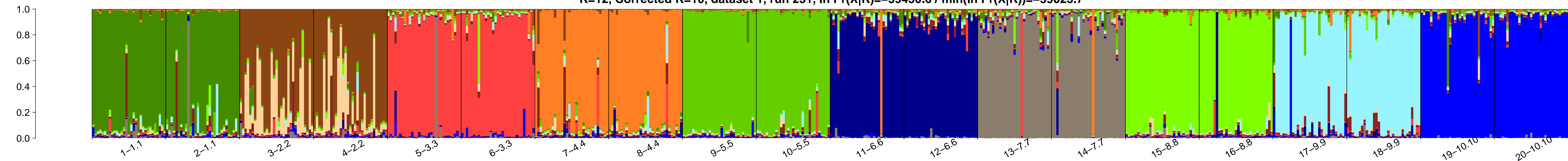
K=11, Corrected K=10, dataset 1, run 220, $\ln \Pr(X|K)=-39062.3$ / $\min(\ln \Pr(X|K))=-39023.7$



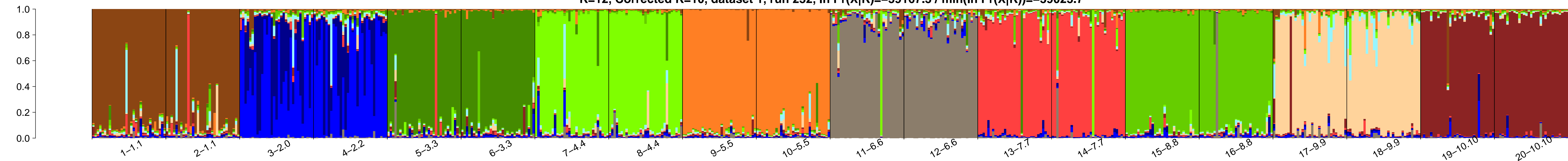




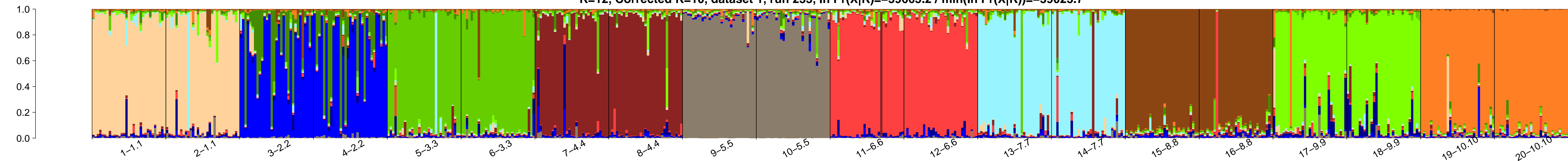
K=12, Corrected K=10, dataset 1, run 231, $\ln \Pr(X|K)=-39430.6$ / $\min(\ln \Pr(X|K))=-39023.7$



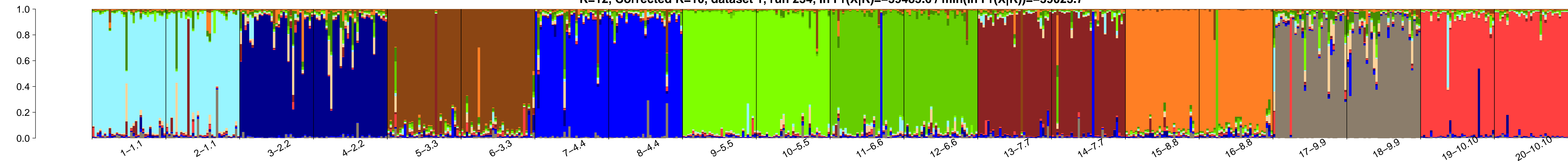
K=12, Corrected K=10, dataset 1, run 232, $\ln \Pr(X|K)=-39167.3$ / $\min(\ln \Pr(X|K))=-39023.7$



K=12, Corrected K=10, dataset 1, run 233, $\ln \Pr(X|K)=-39665.2$ / $\min(\ln \Pr(X|K))=-39023.7$



K=12, Corrected K=10, dataset 1, run 234, $\ln \Pr(X|K)=-39485.6$ / $\min(\ln \Pr(X|K))=-39023.7$



K=12, Corrected K=10, dataset 1, run 235, $\ln \Pr(X|K)=-39293.7$ / $\min(\ln \Pr(X|K))=-39023.7$

