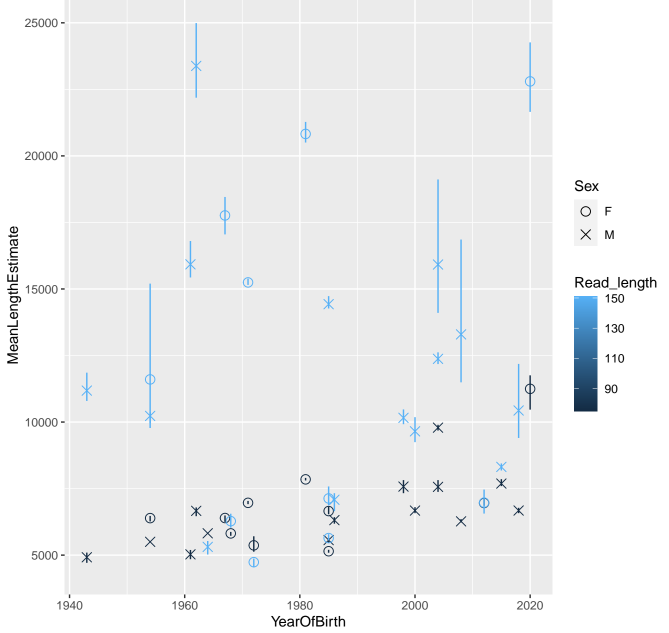
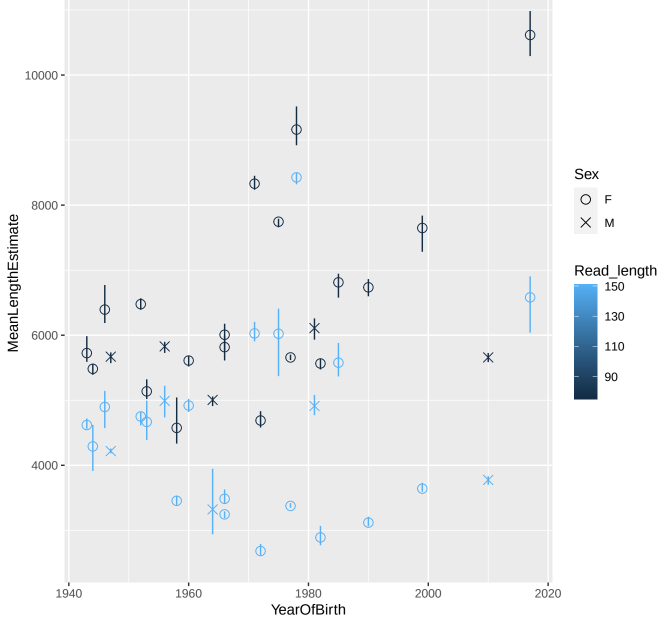
002_210614_K00178_0332_BHLKCWBBXY_clinicalgenetics_TSOE



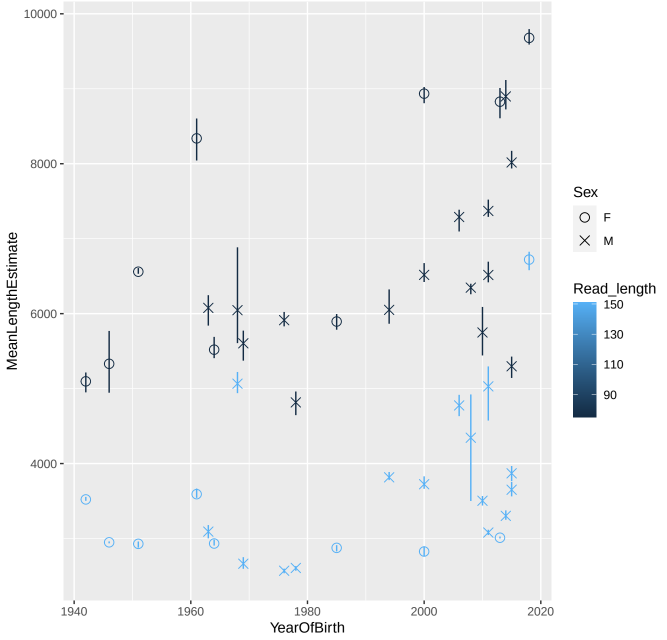
002_210618_K00178_0333_AHLK7GBBXY2_clinicalgenetics_TSOE 10000 -Φ * Φ Φ Sex 8000 -MeanLengthEstimate \times M ① φ Φ Φ Read_length 150 ① * Ф ф 130 6000 -0 110 90 * ΦΦ Φ *4000 -① 1 1970 1960 1980 1990 2000 1950 YearOfBirth

002_210625_K00178_0334_BHLFHJBBXY2_clinicalgenetics_TSOE



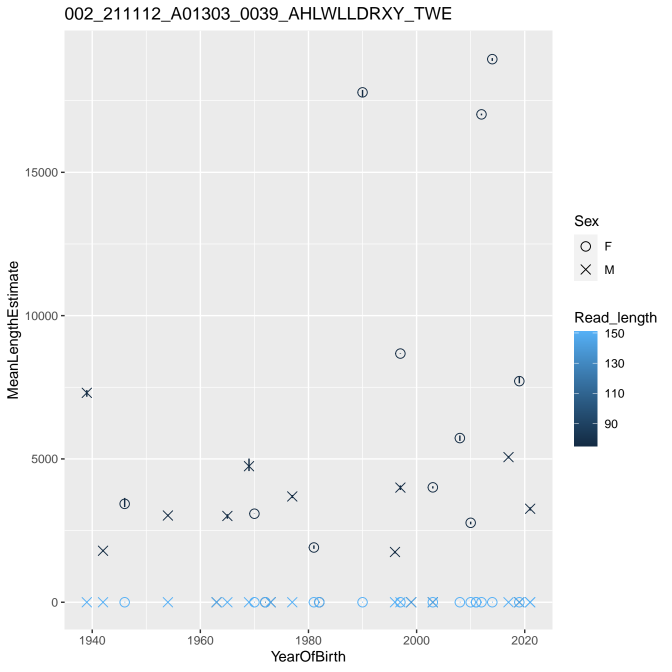
002_210709_K00178_0335_AHLKG2BBXY_clinicalgenetics_TSOE 12500 **-*** Sex 10000 -MeanLengthEstimate \times M X Read_length 150 130 7500 **-**× 110 90 Ф * Φ (1) ΦΦΦ (1) Φ ф 5000 -0 1980 2000 2020 1960 YearOfBirth

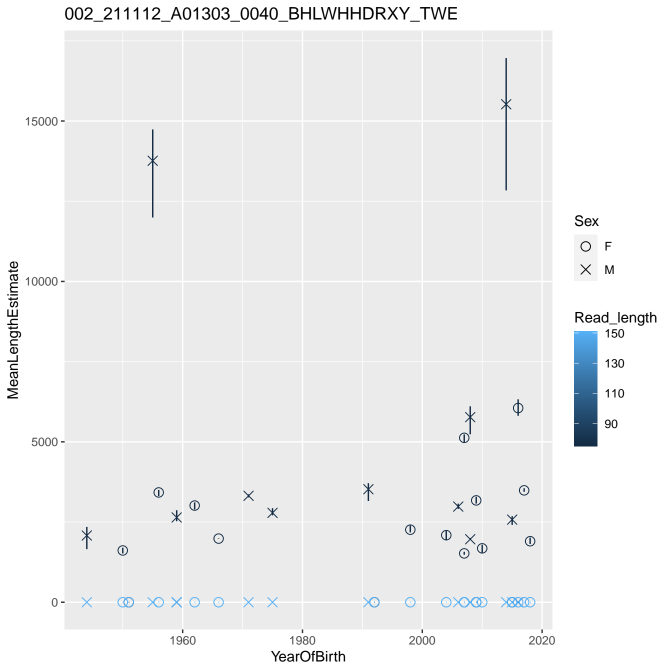
002_210723_K00178_0337_BHLKFJBBXY_2_clinicalgenetics_TSOE



002_210826_A01295_0020_AHKK3TDRXY_TWE 25000 - \times 20000 -X Sex 15000 -MeanLengthEstimate \times M 0 \times Read_length 150 130 10000 -0 110 ① 〇 90 ① \odot 0 ① Φ 5000 -× \times \times **∞** ○ **⊗** \circ \times \circ \times \times 880 \times 800 \times 1960 1980 2000 2020 YearOfBirth

002_211101_A01303_0037_AH5257DMXY_TWE 30000 φ Sex 20000 ф MeanLengthEstimate \times M * Read_length 150 130 110 10000 -90 ① \times **①**X X * \times ① 0 X ∞ $\times\!\!\!\times$ 1980 1940 1960 2000 2020 YearOfBirth





002_211118_A01295_0036_AH5CK3DMXY_TWE 30000 φ * Sex 20000 -Φ MeanLengthEstimate \times M Read_length 150 130 ① 110 X 0 10000 -X 90 X X ① Ж ① Φ X **9**× × X ∞ X 0 - $\infty \times$ **∞ ∞ ∞** XO 1980 2000 1940 1960 2020 YearOfBirth