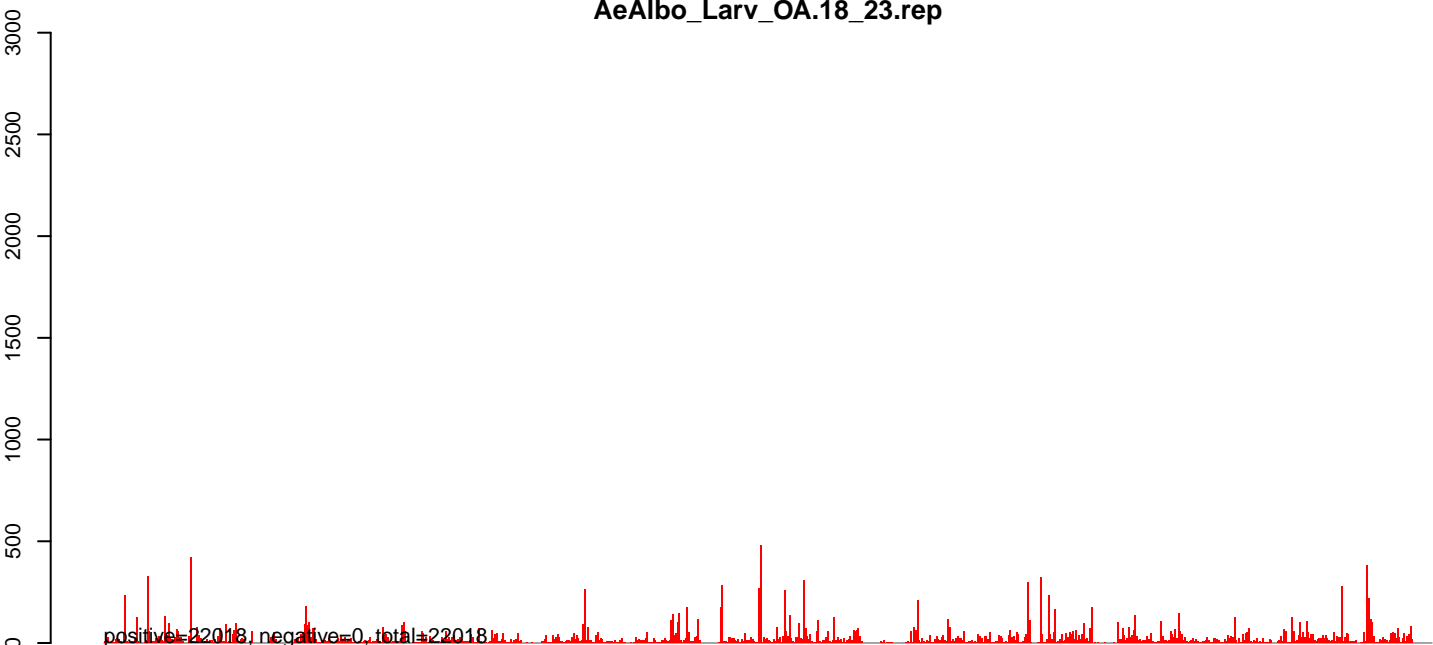
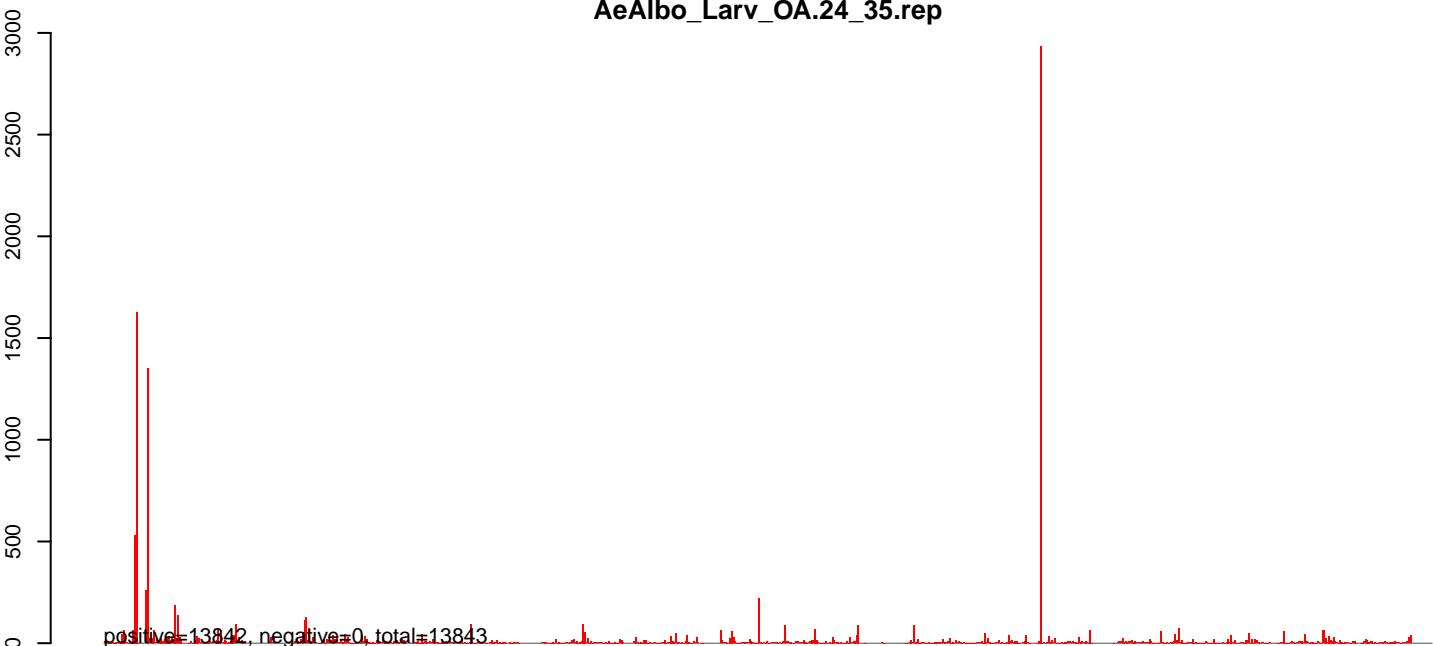


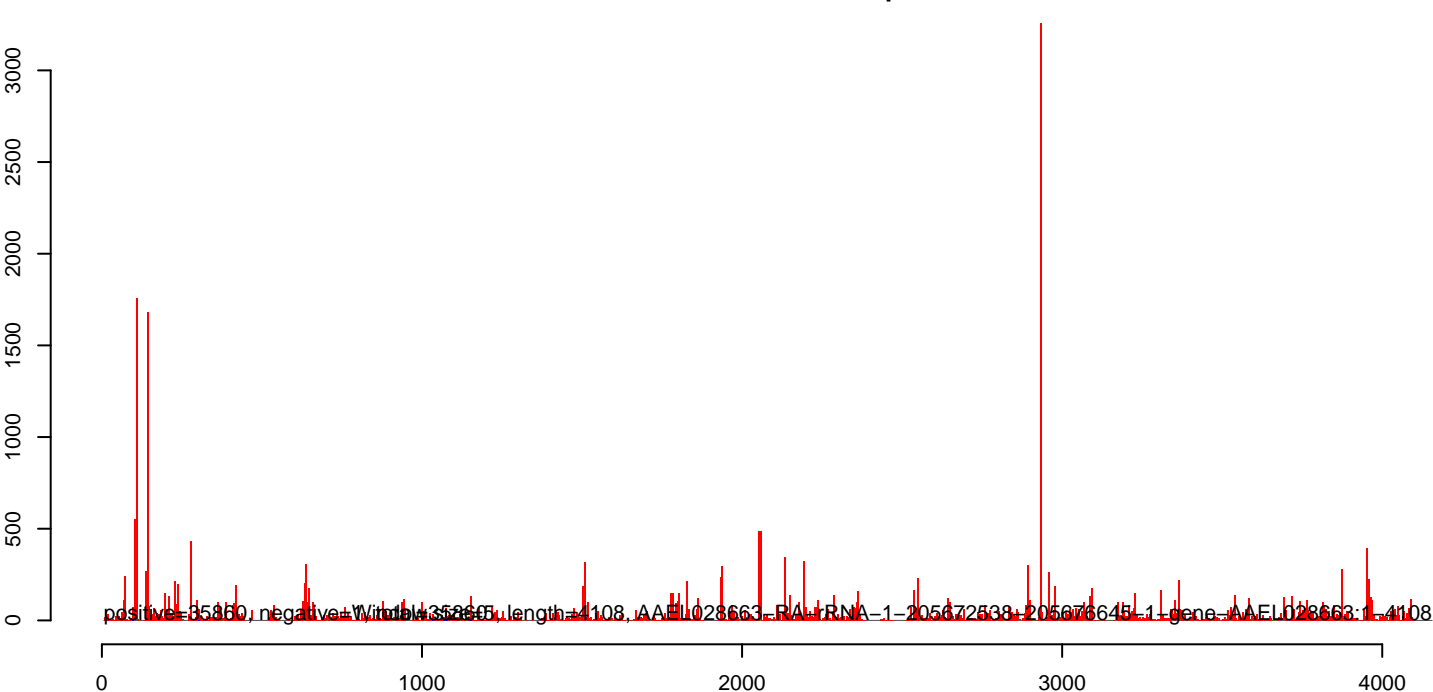
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



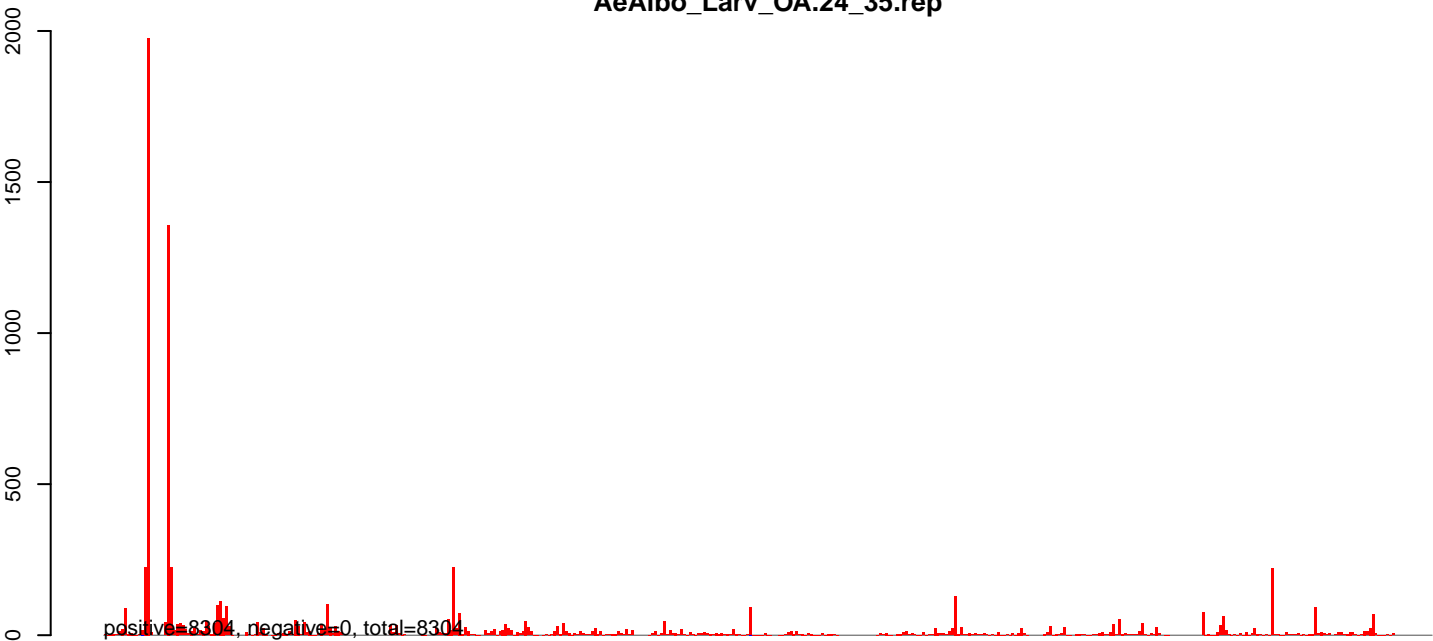
AeAlbo_Larv_OA.rep



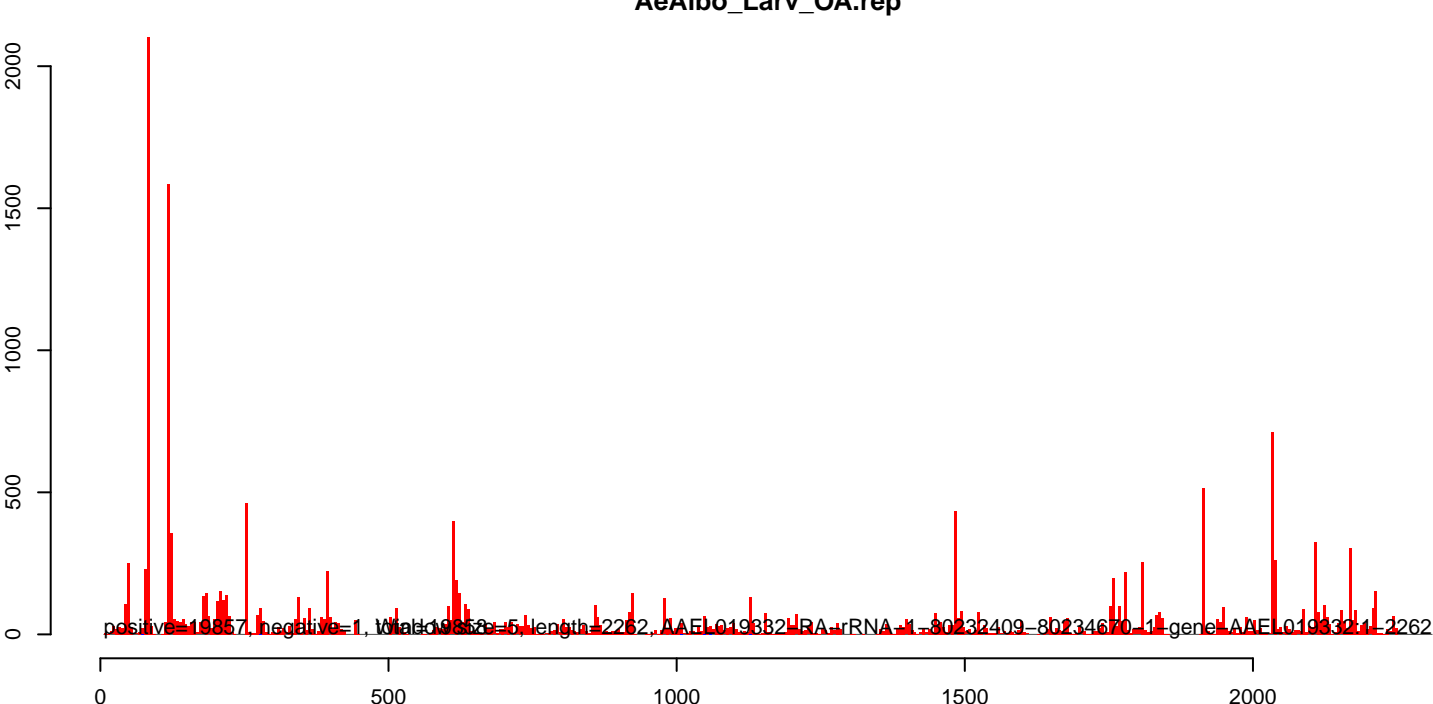
AeAlbo_Larv_OA.18_23.rep



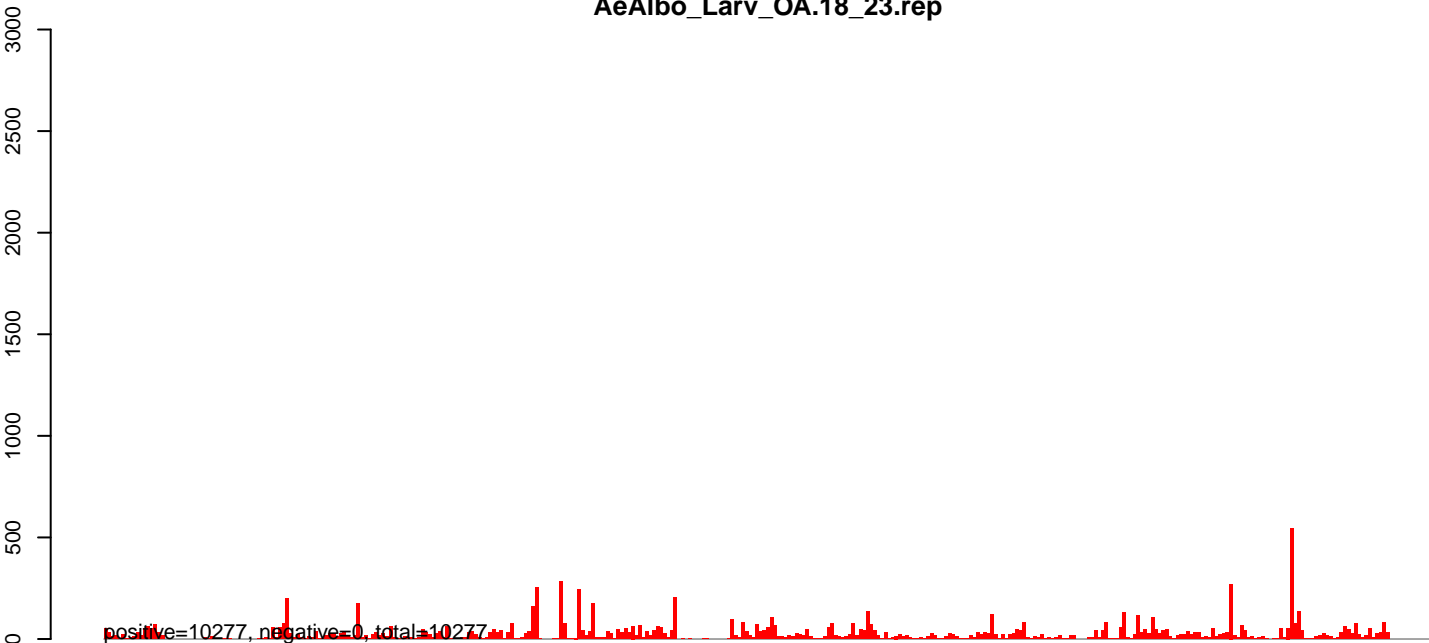
AeAlbo_Larv_OA.24_35.rep



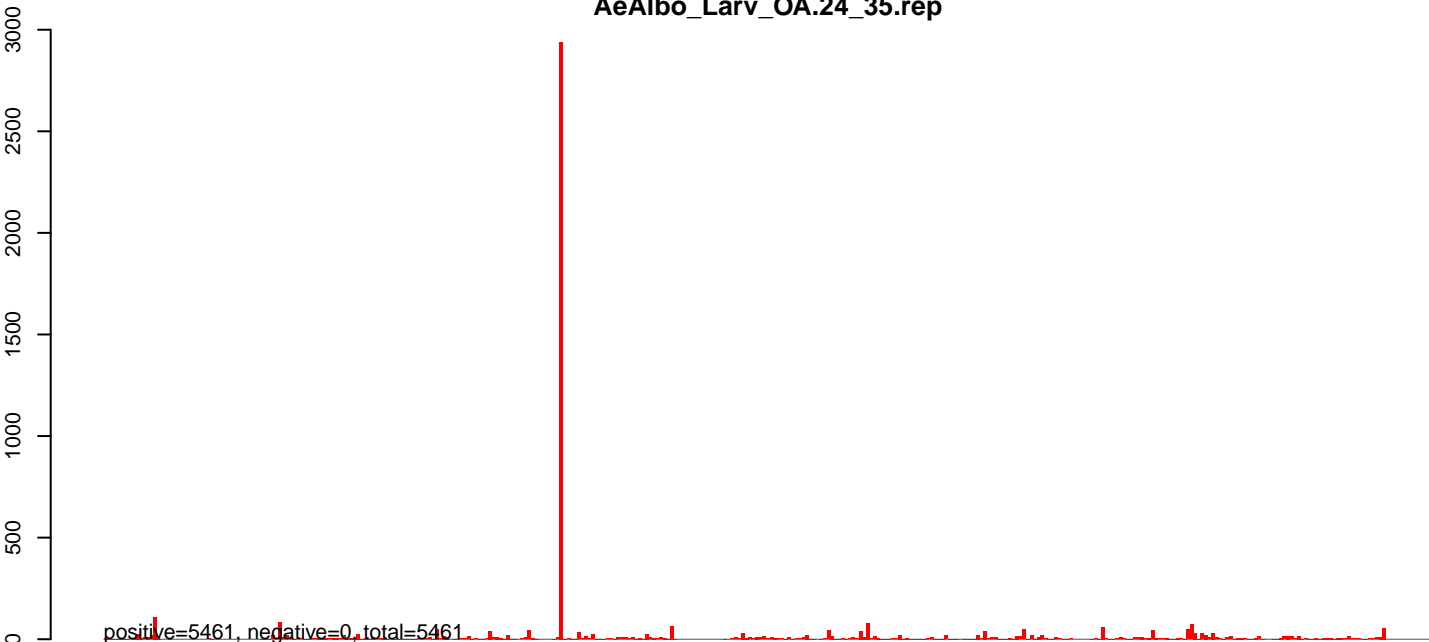
AeAlbo_Larv_OA.rep



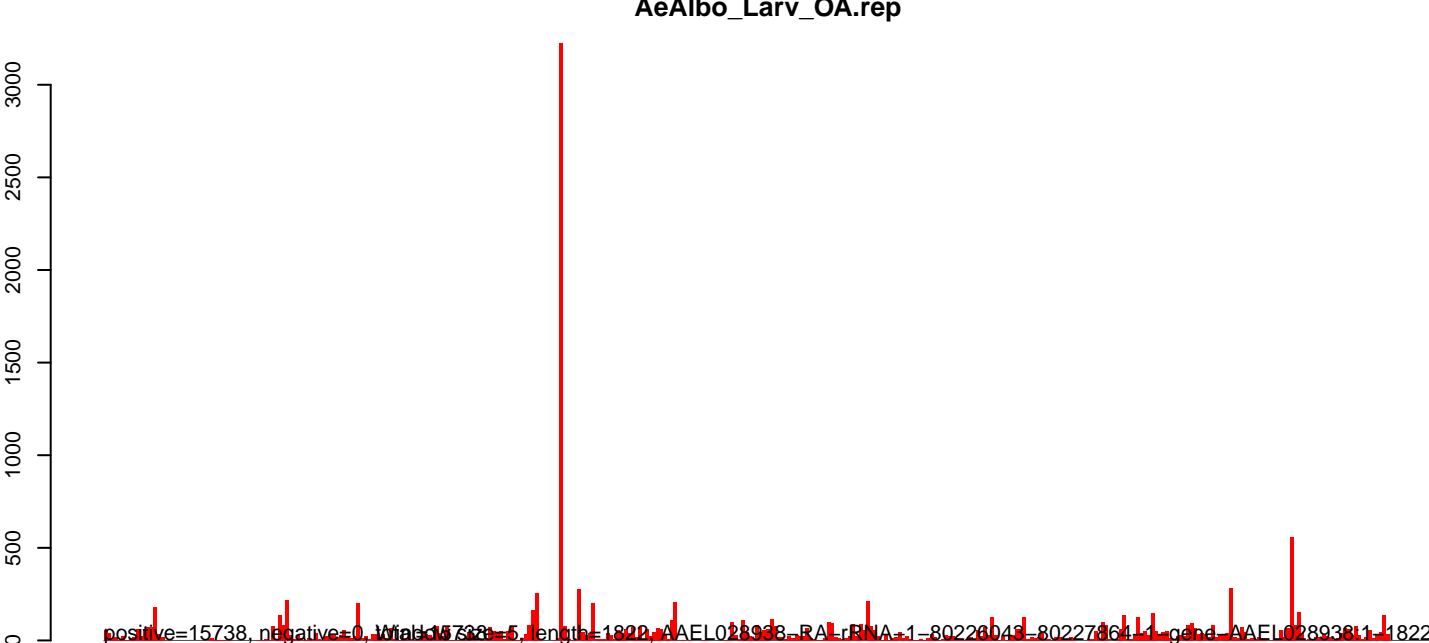
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

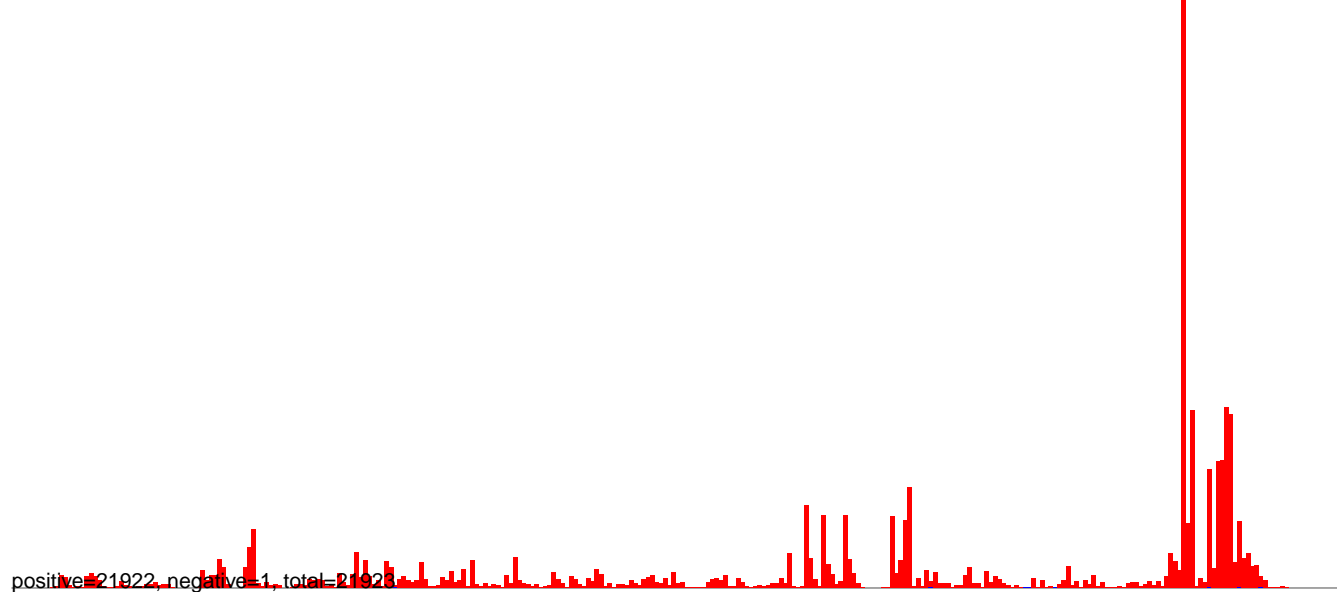


AeAlbo_Larv_OA.rep

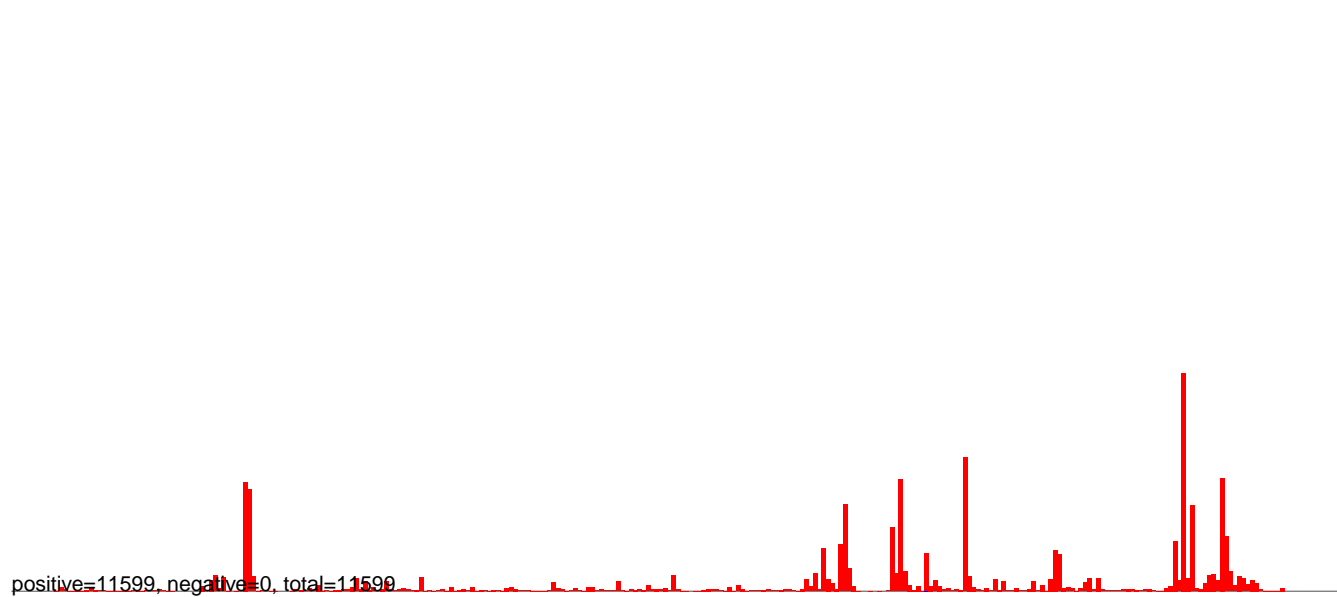


0 500 1000 1500

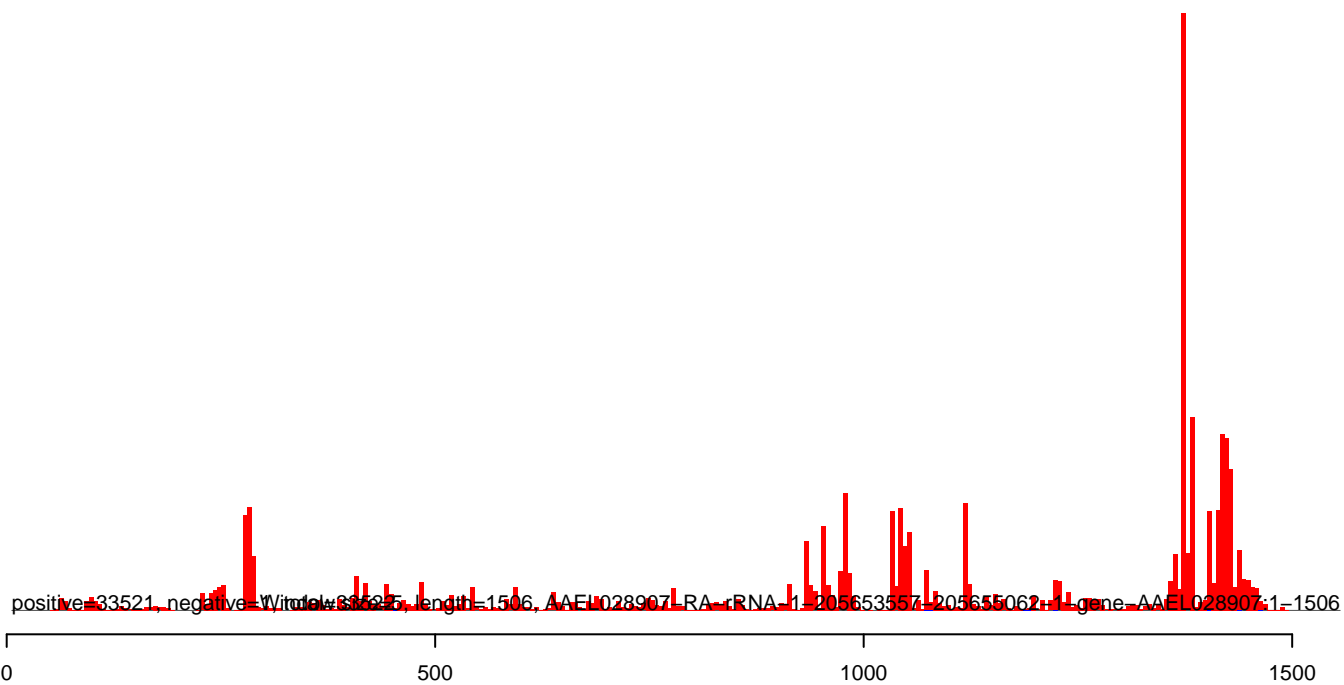
AeAlbo_Larv_OA.18_23.rep



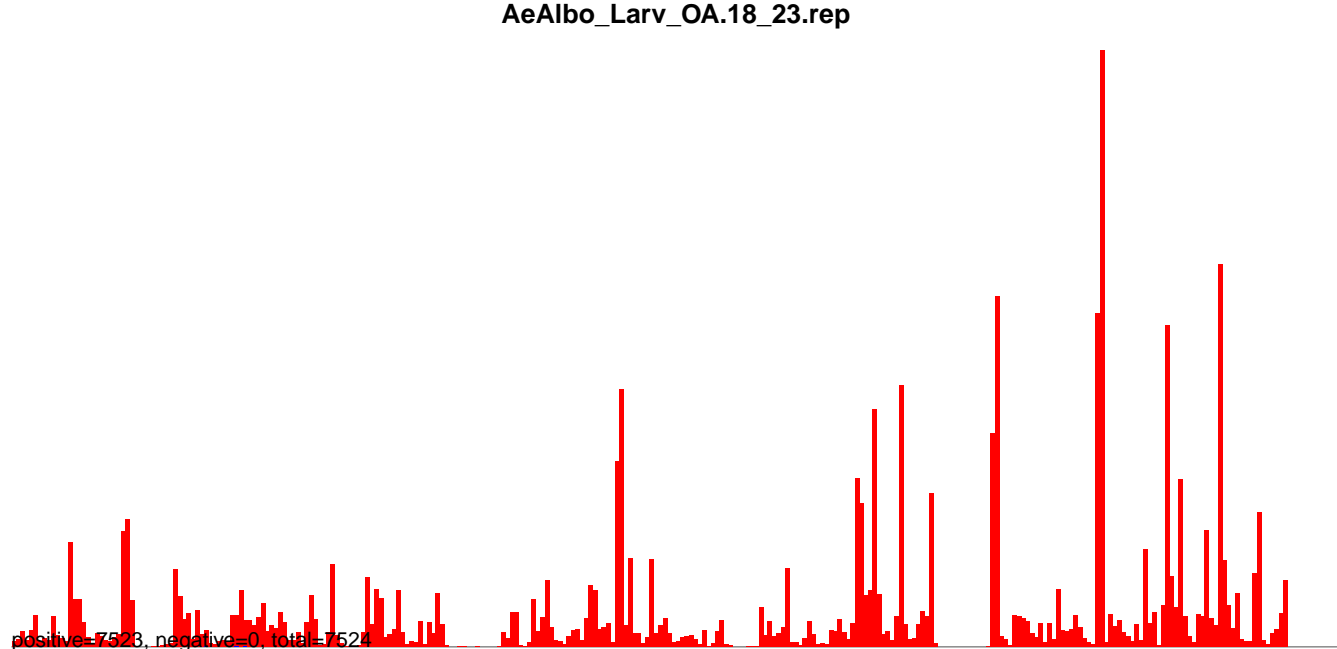
AeAlbo_Larv_OA.24_35.rep



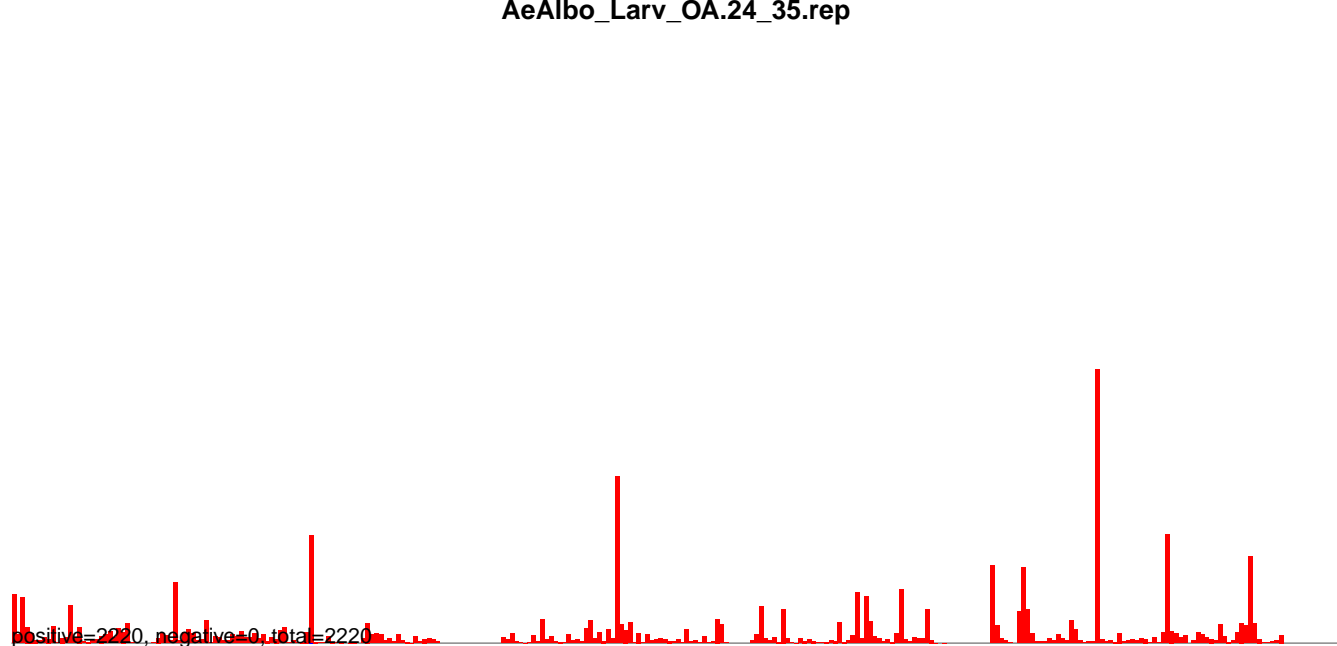
AeAlbo_Larv_OA.rep



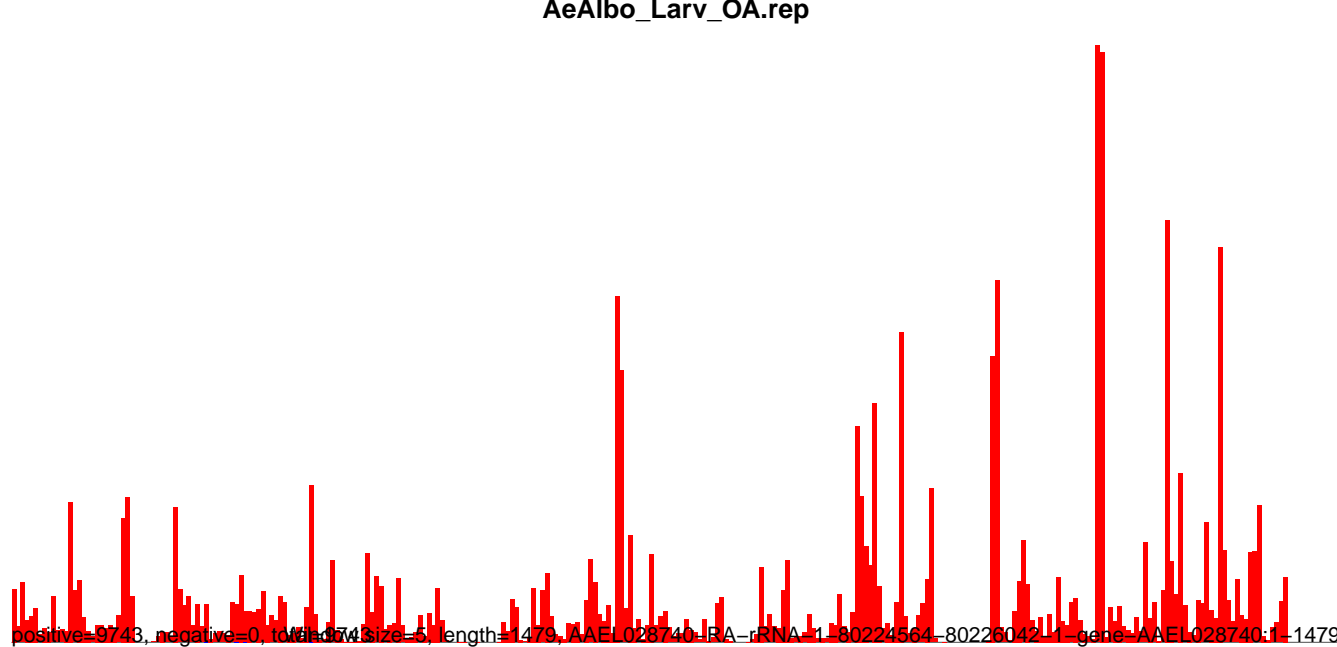
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

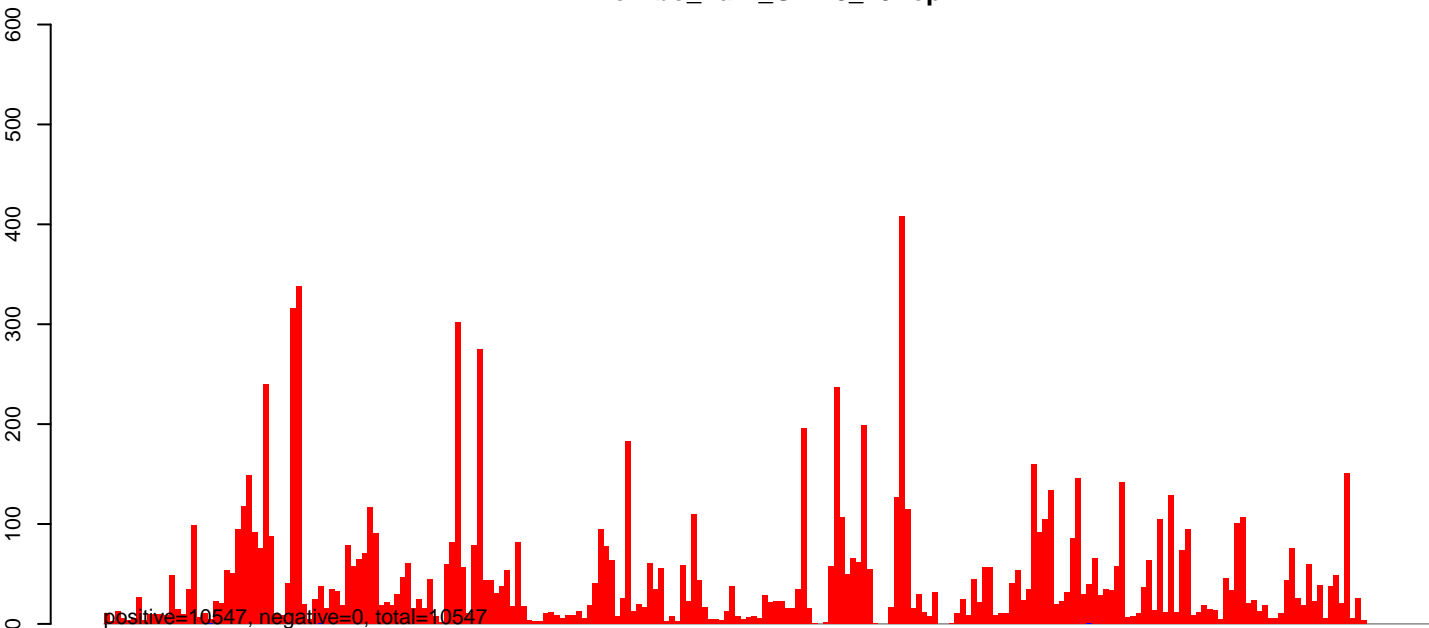


AeAlbo_Larv_OA.rep

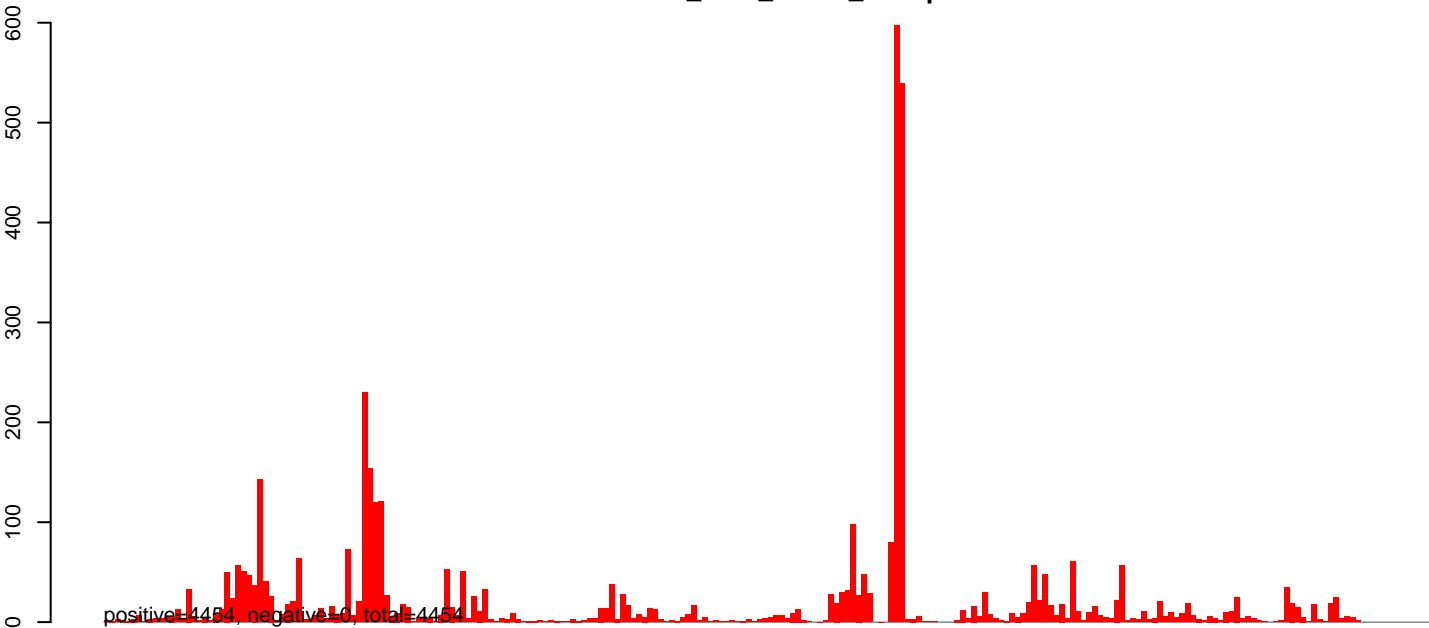


0 500 1000 1500

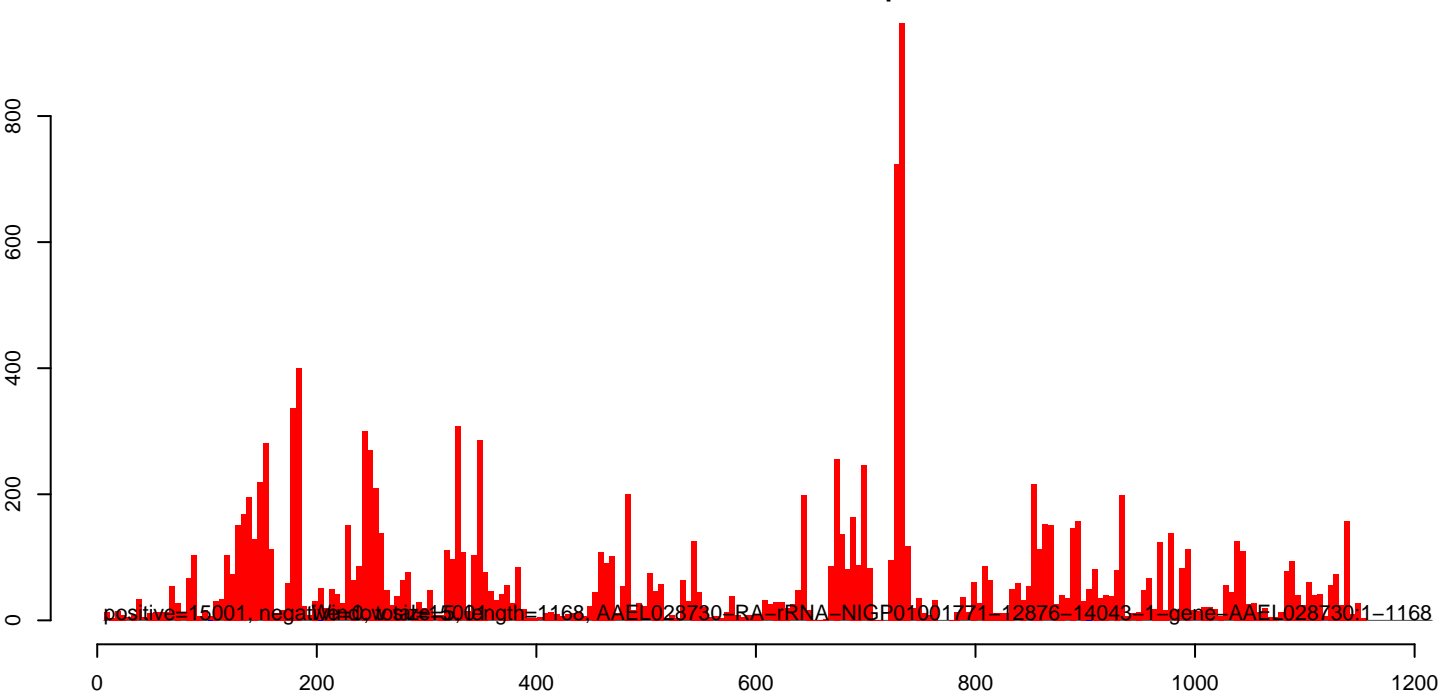
AeAlbo_Larv_OA.18_23.rep



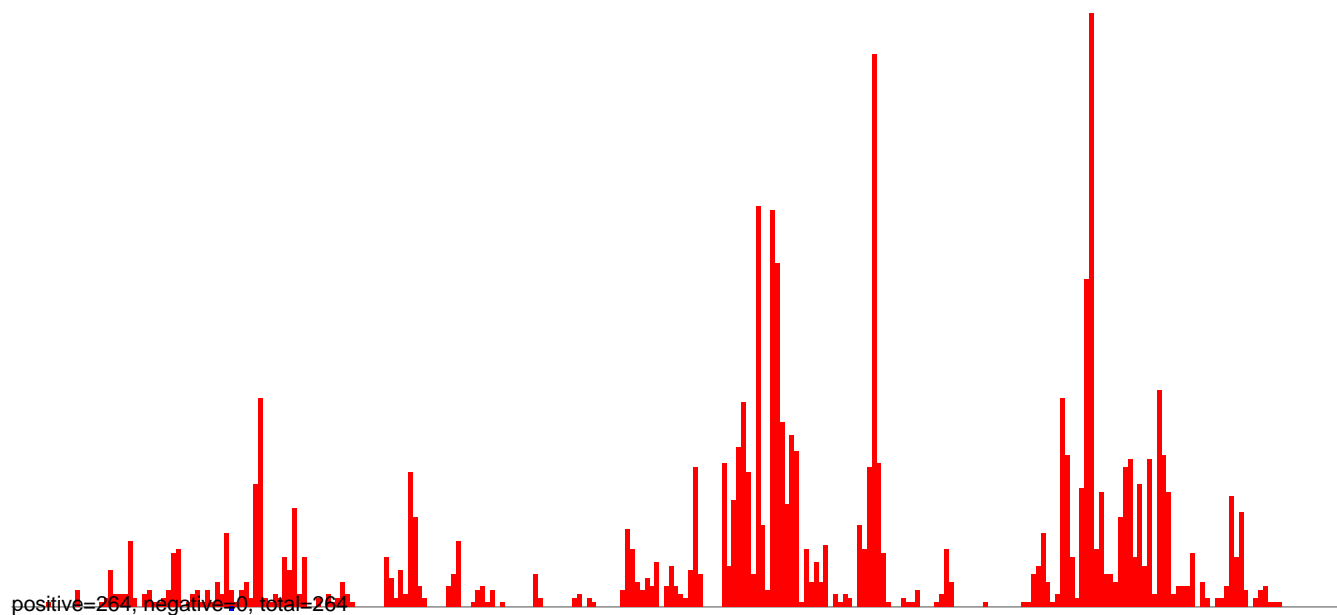
AeAlbo_Larv_OA.24_35.rep



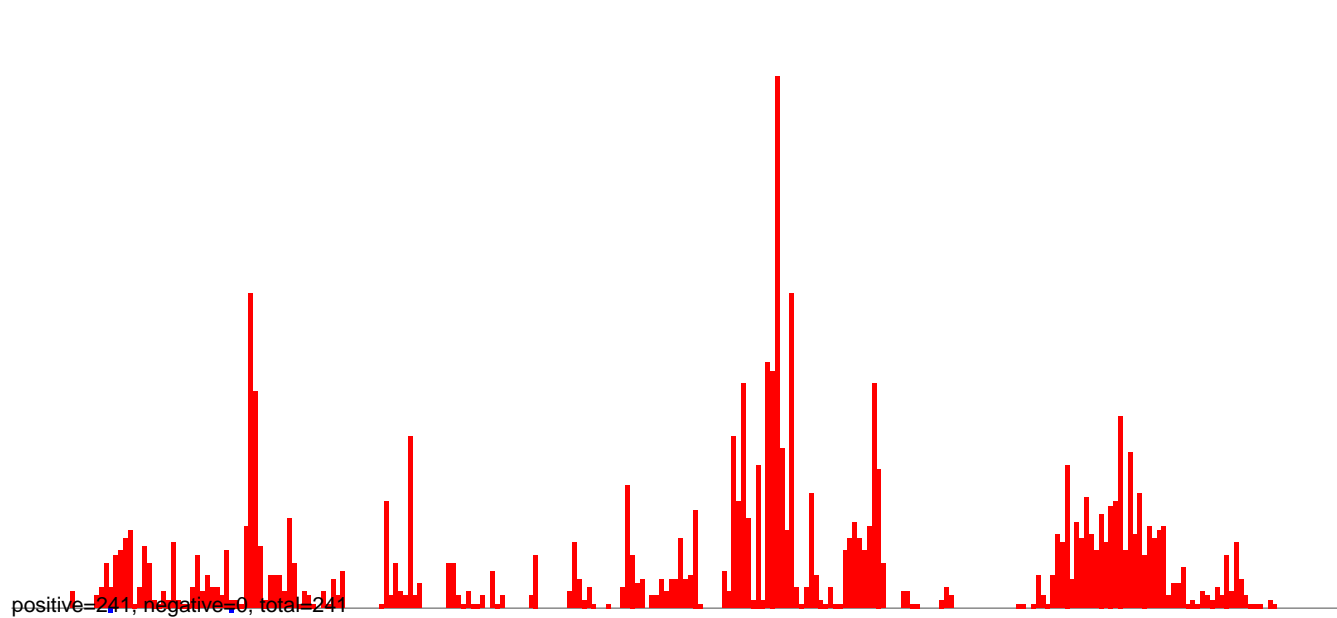
AeAlbo_Larv_OA.rep



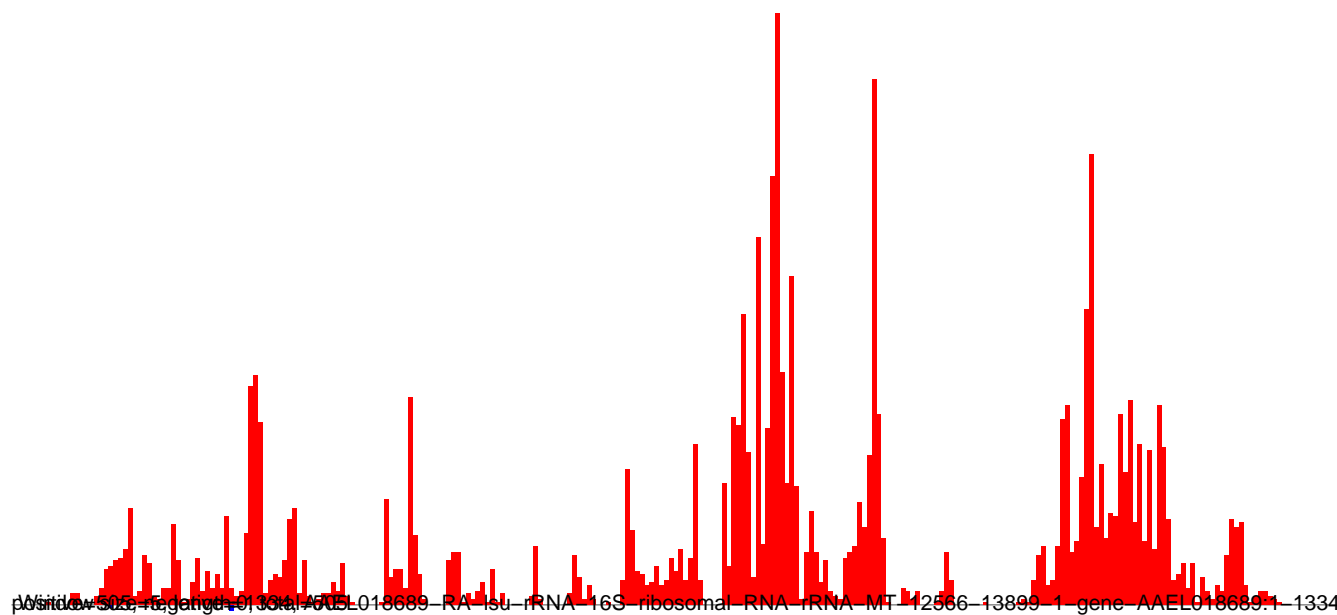
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

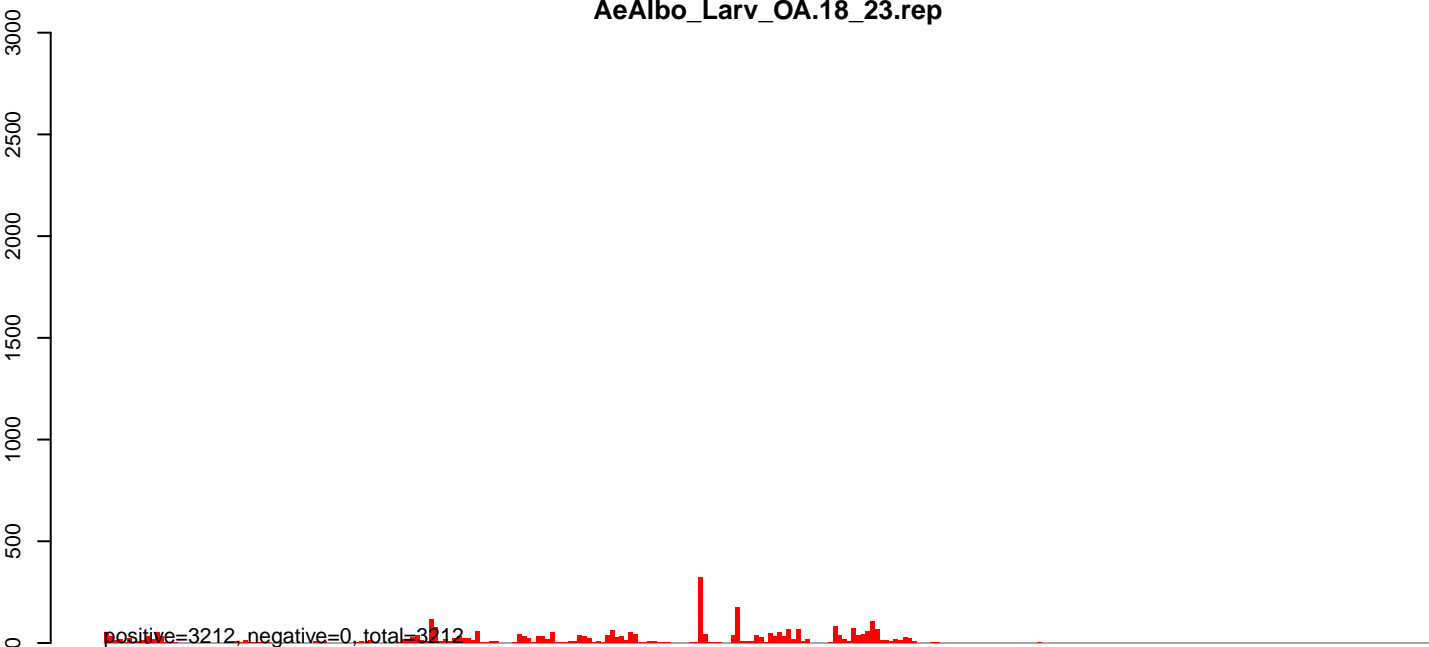


AeAlbo_Larv_OA.rep

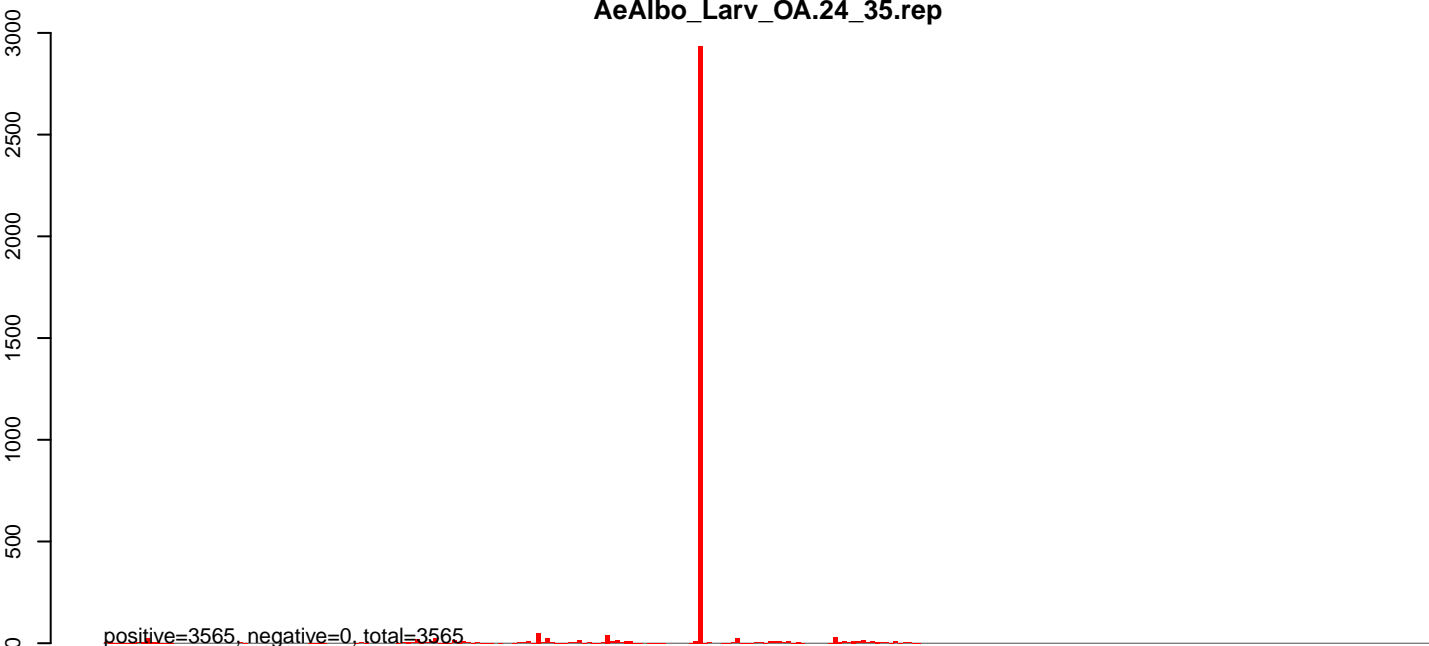


0 200 400 600 800 1000 1200 1400
AAEL018689-RA-1su-rRNA-16S-ribosomal-RNA-tRNA-MT-12566-13899-1-gene-AAEL018689.1-1334

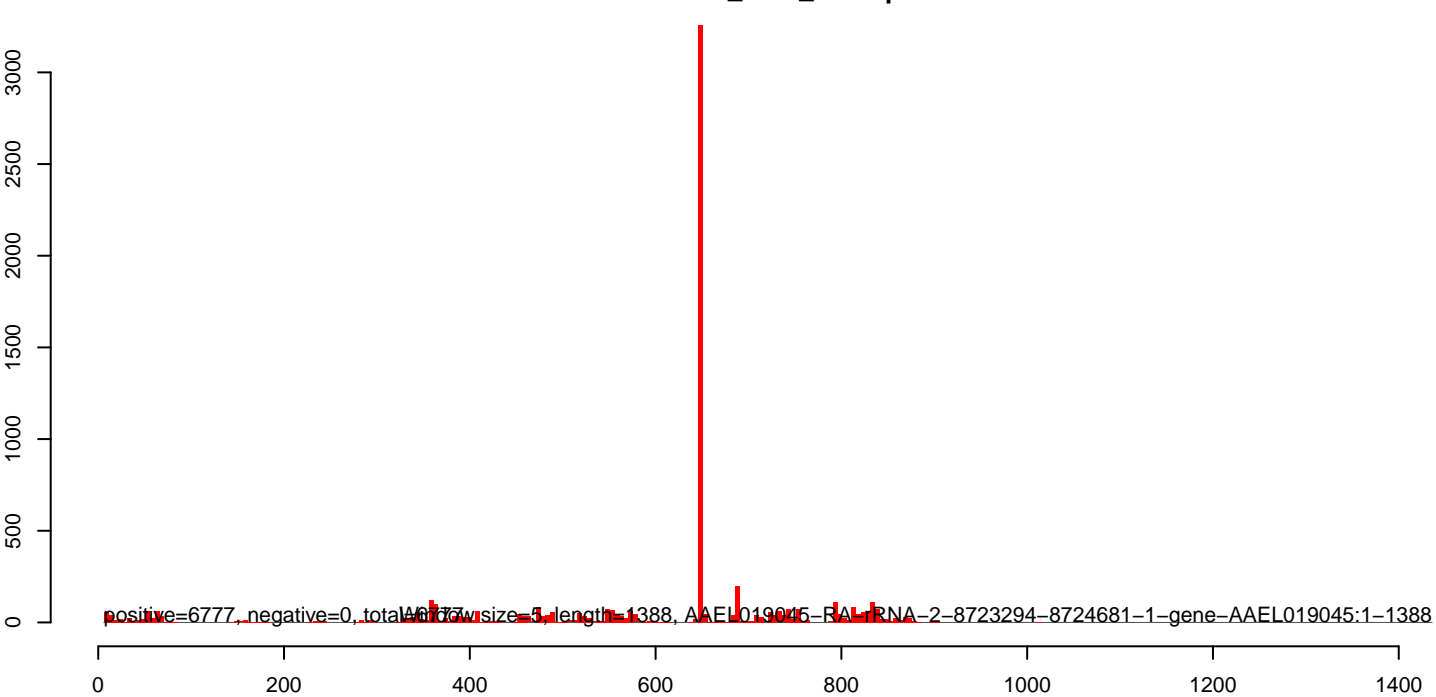
AeAlbo_Larv_OA.18_23.rep



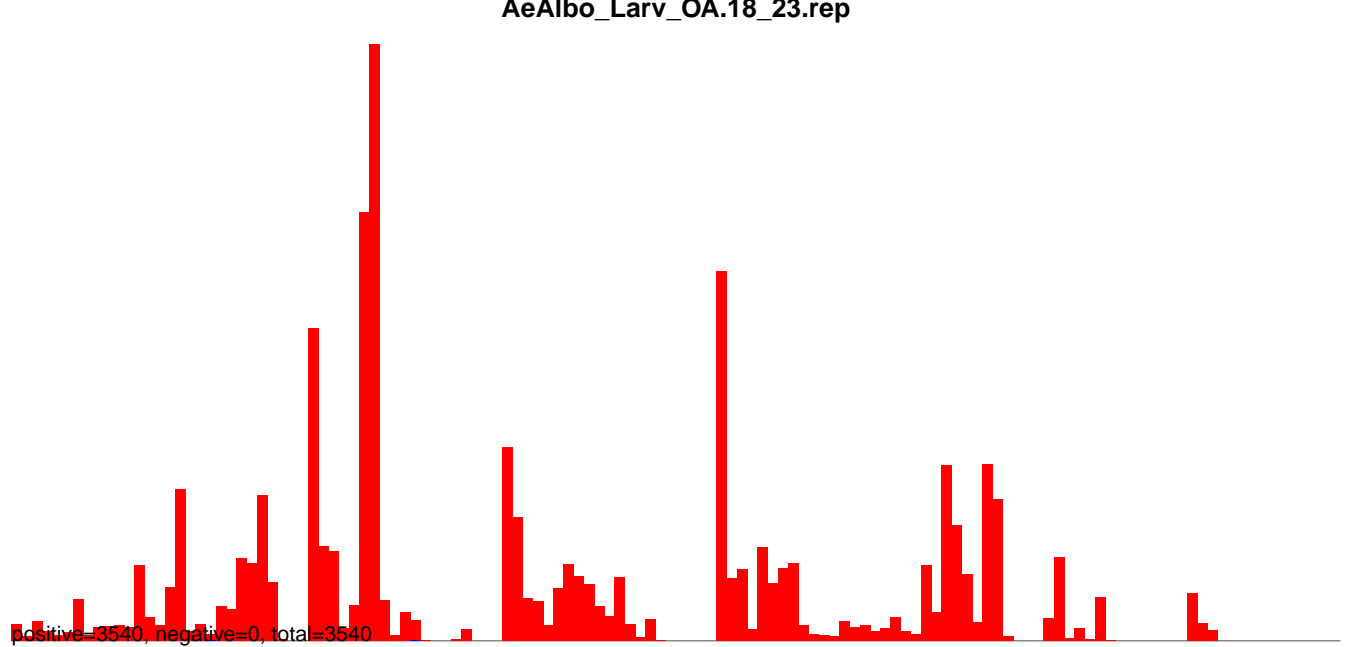
AeAlbo_Larv_OA.24_35.rep



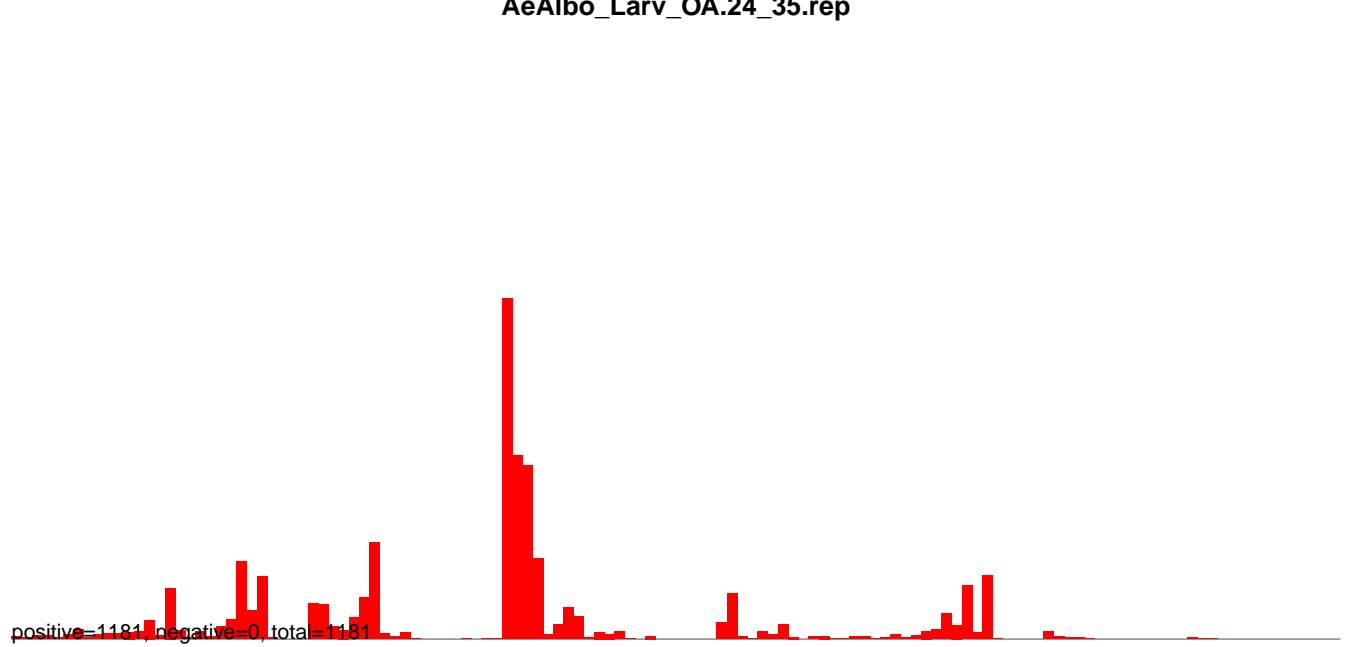
AeAlbo_Larv_OA.rep



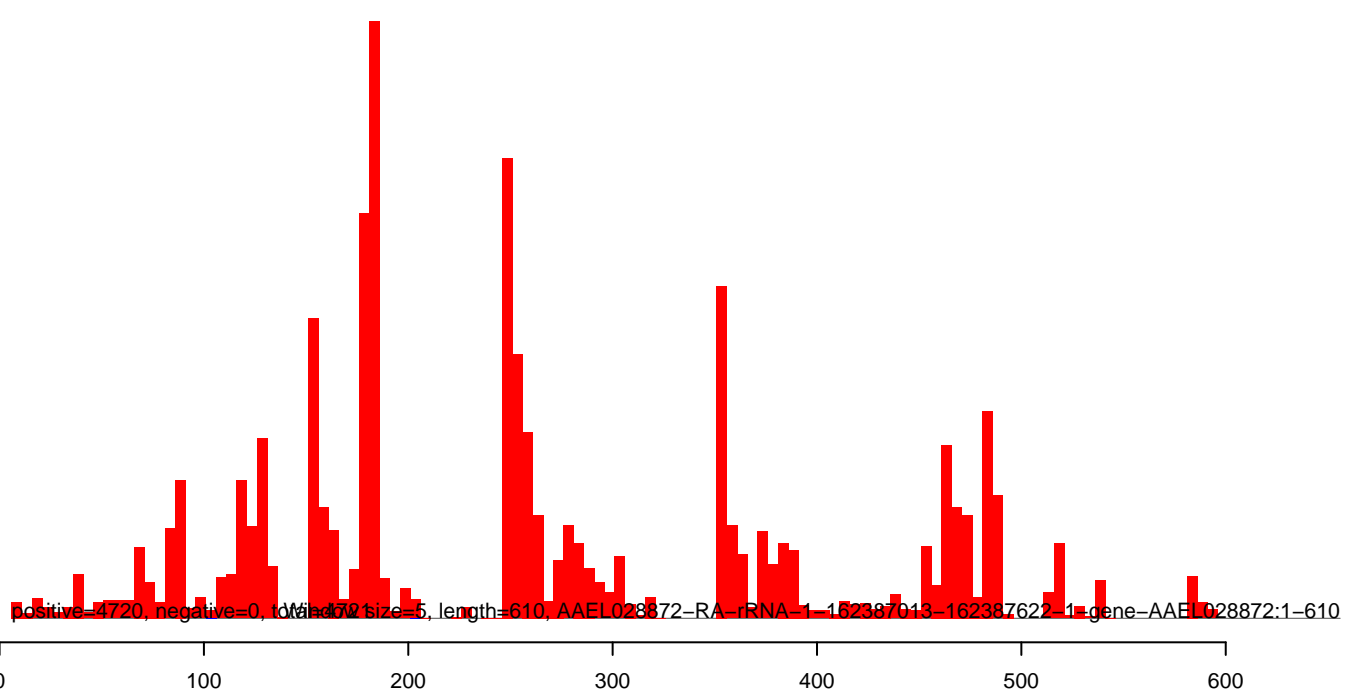
AeAlbo_Larv_OA.18_23.rep



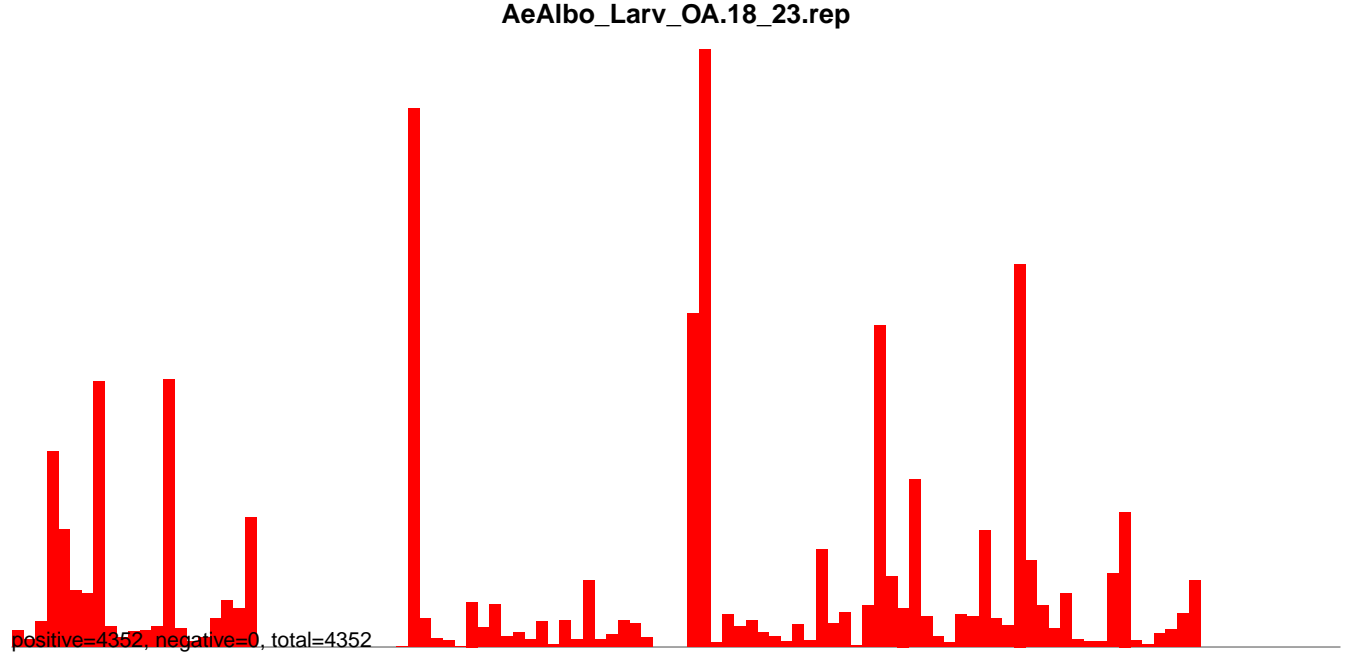
AeAlbo_Larv_OA.24_35.rep



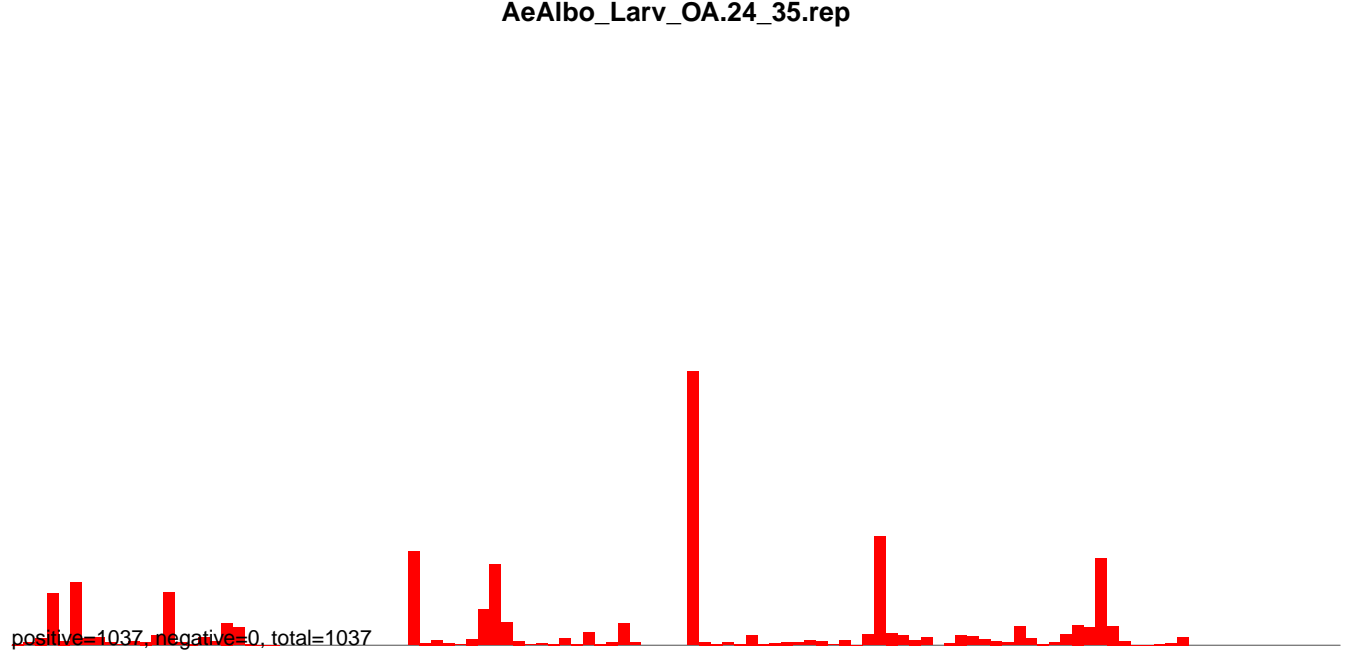
AeAlbo_Larv_OA.rep



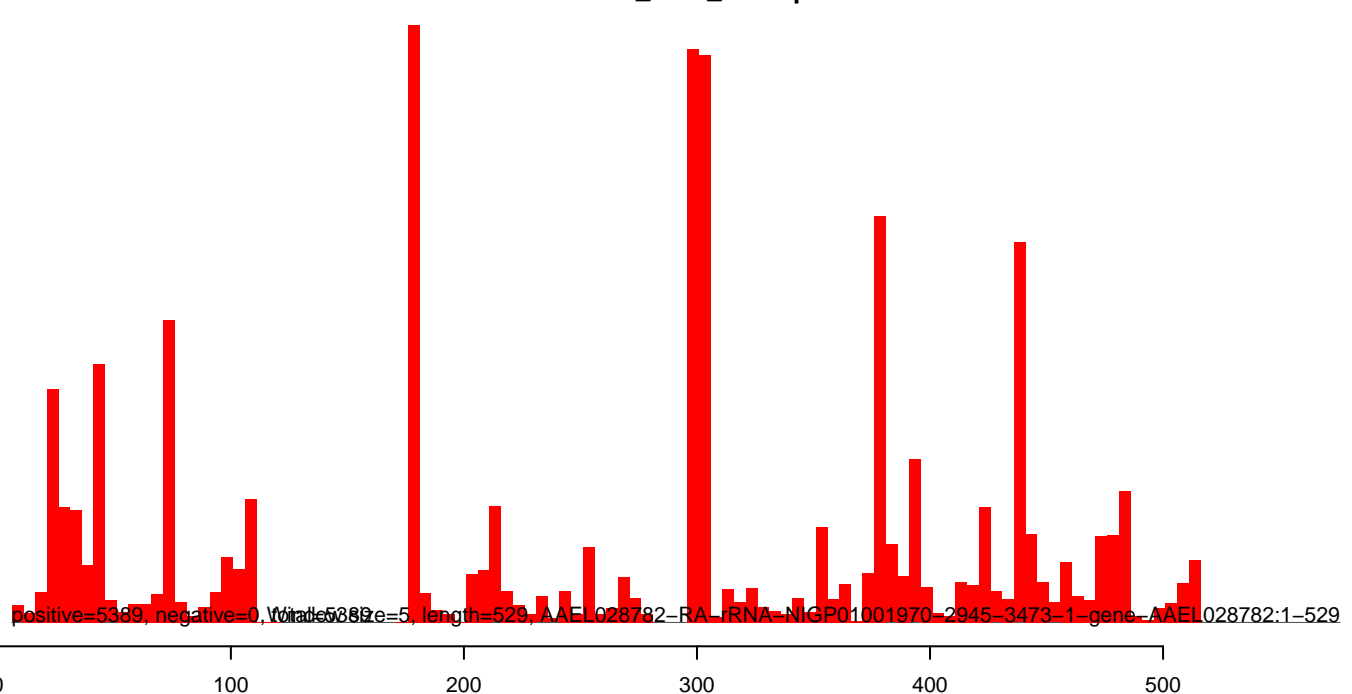
AeAlbo_Larv_OA.18_23.rep



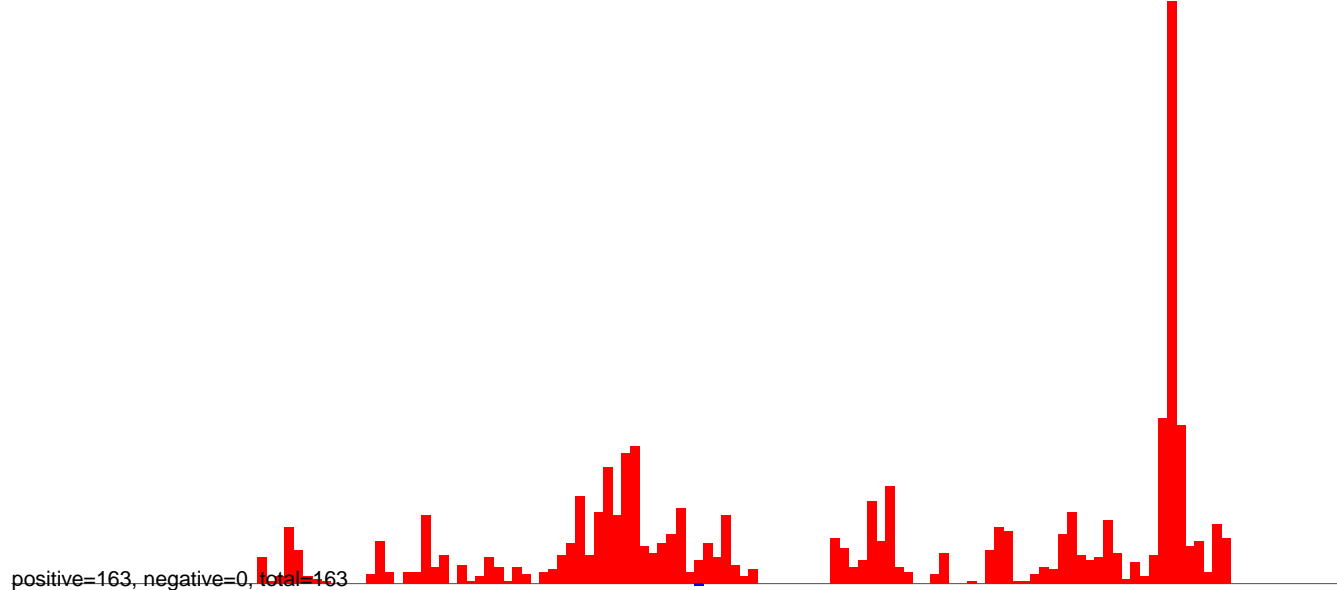
AeAlbo_Larv_OA.24_35.rep



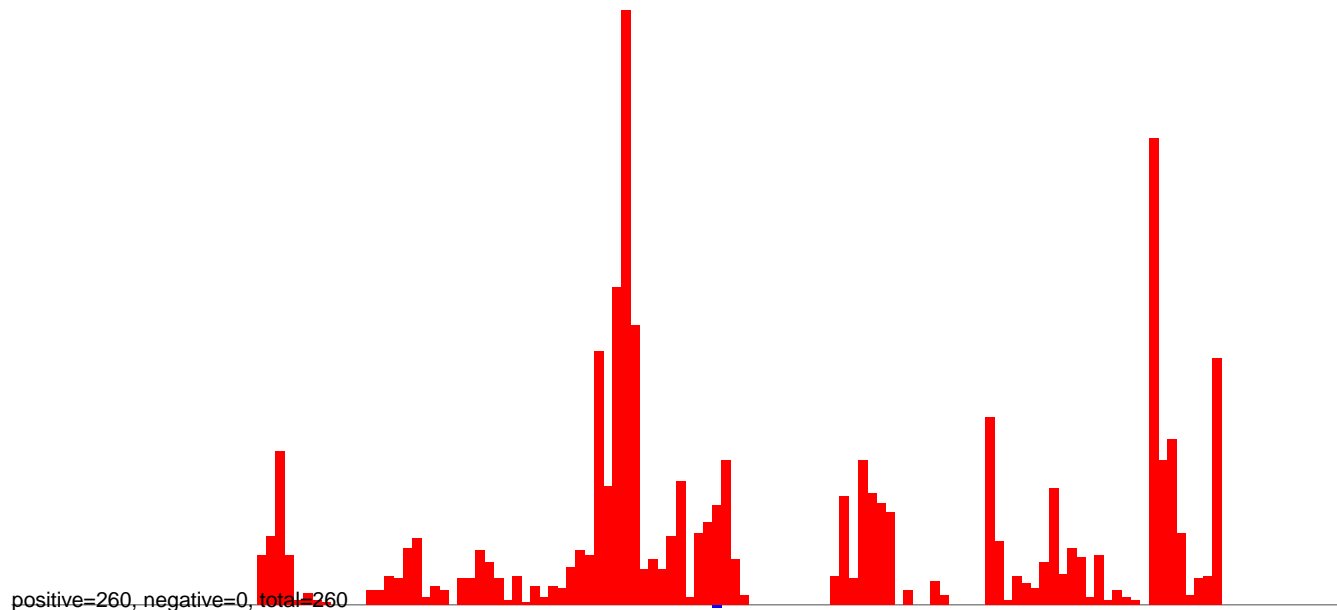
AeAlbo_Larv_OA.rep



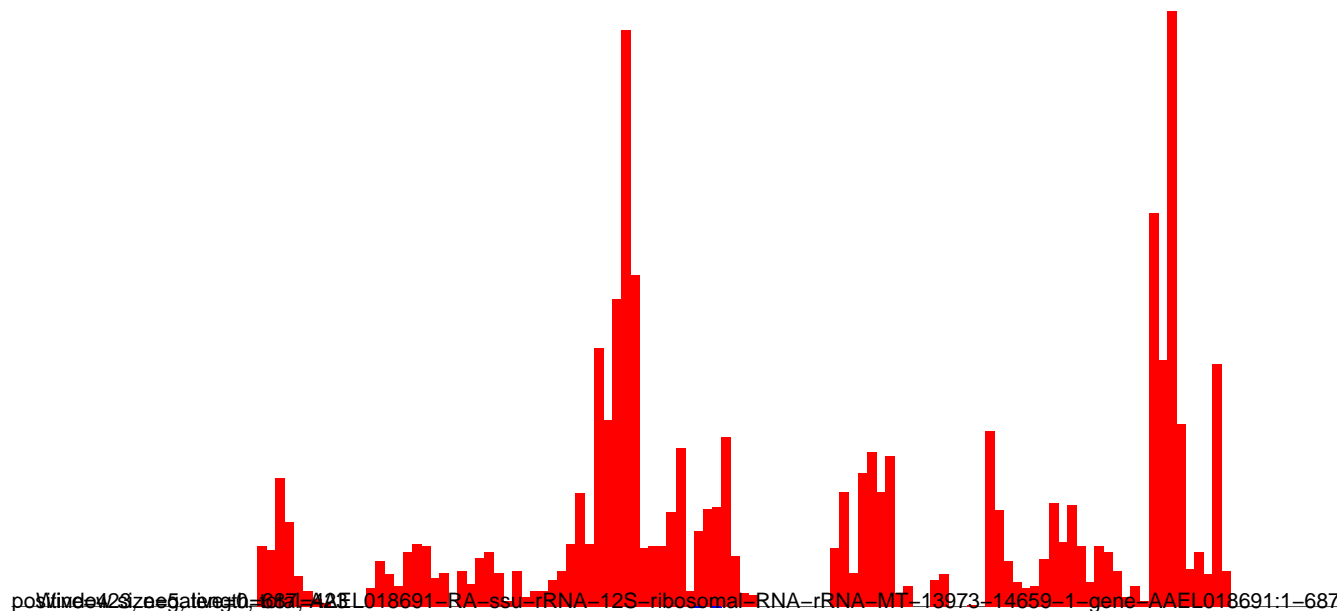
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

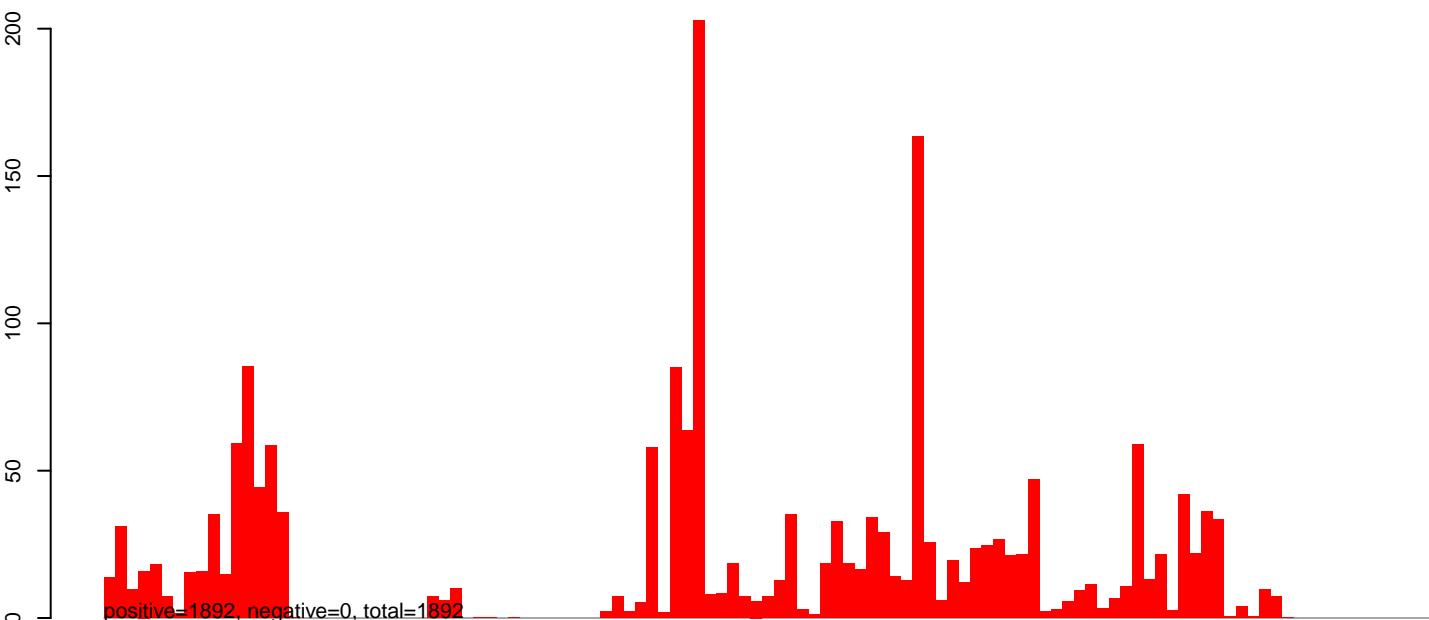


AeAlbo_Larv_OA.rep

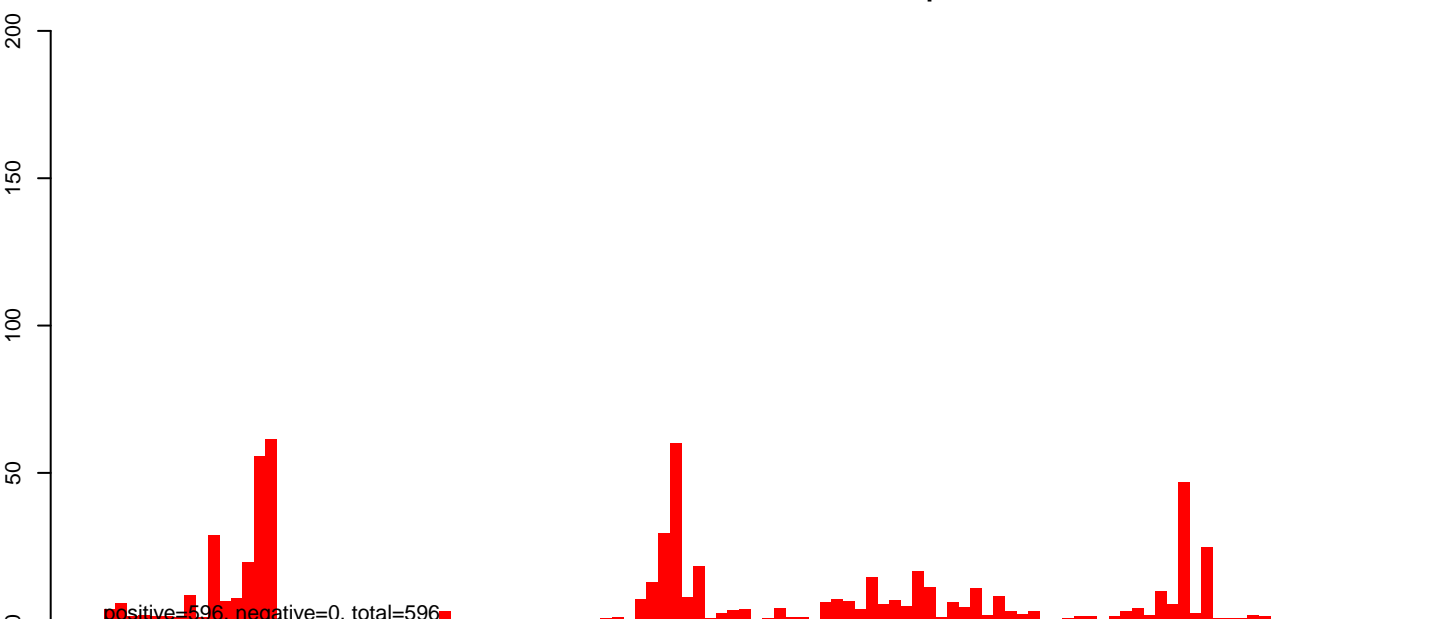


Window Size: 50, range: 0-687, 423 AeAL018691-RA-ssu-trNA-12S-ribosomal-rRNA-rRNA-MT-13973-14659-1-gene-AAEL018691:1-687

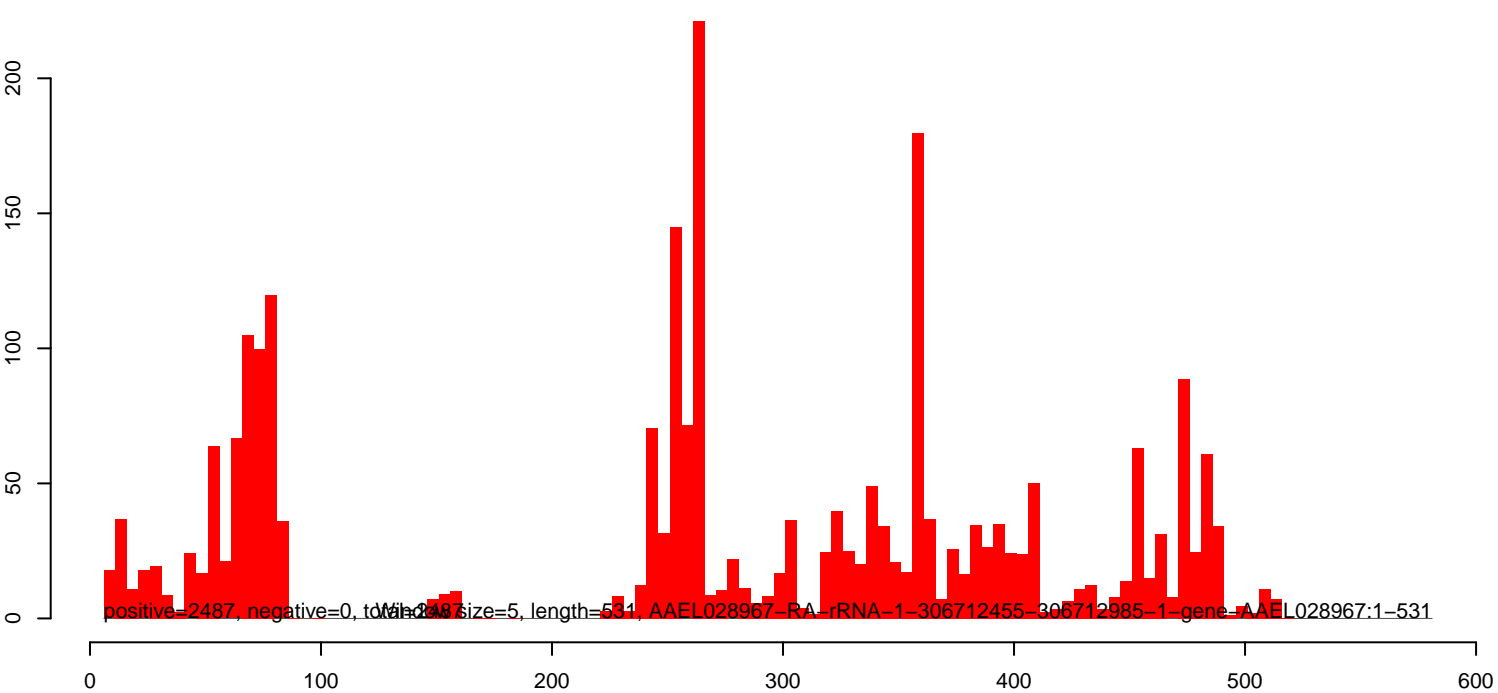
AeAlbo_Larv_OA.18_23.rep



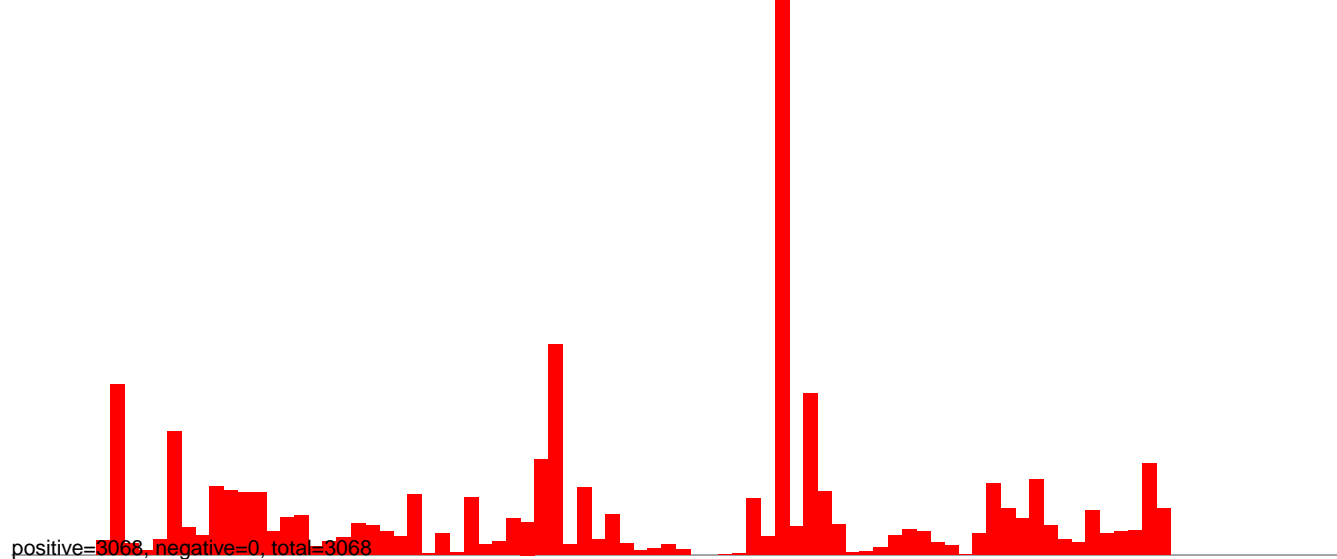
AeAlbo_Larv_OA.24_35.rep



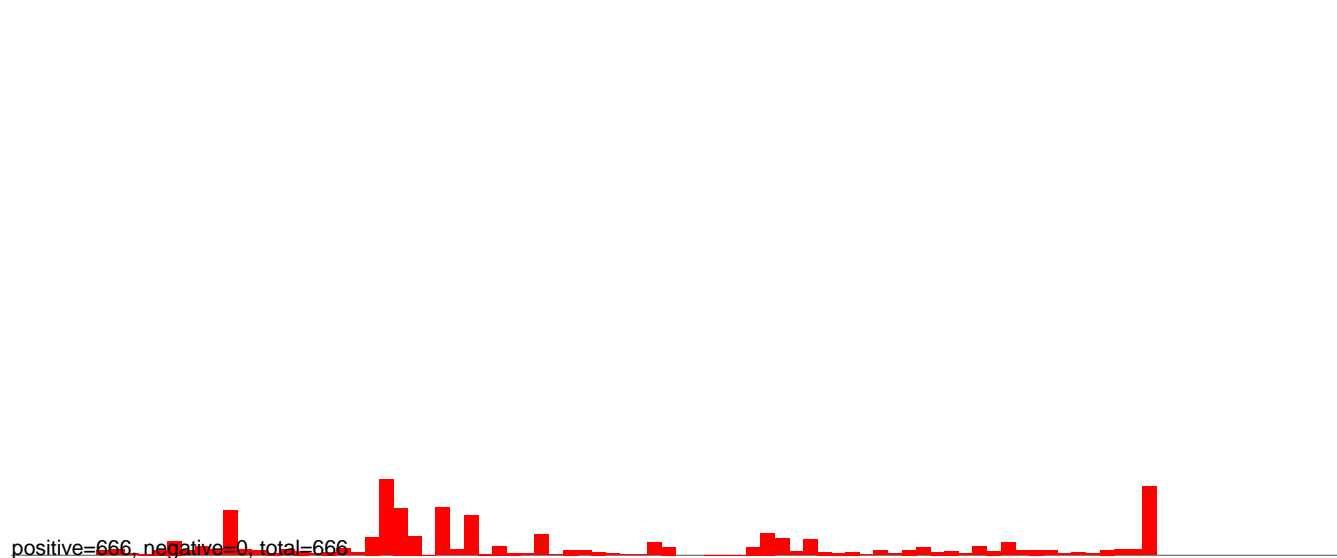
AeAlbo_Larv_OA.rep



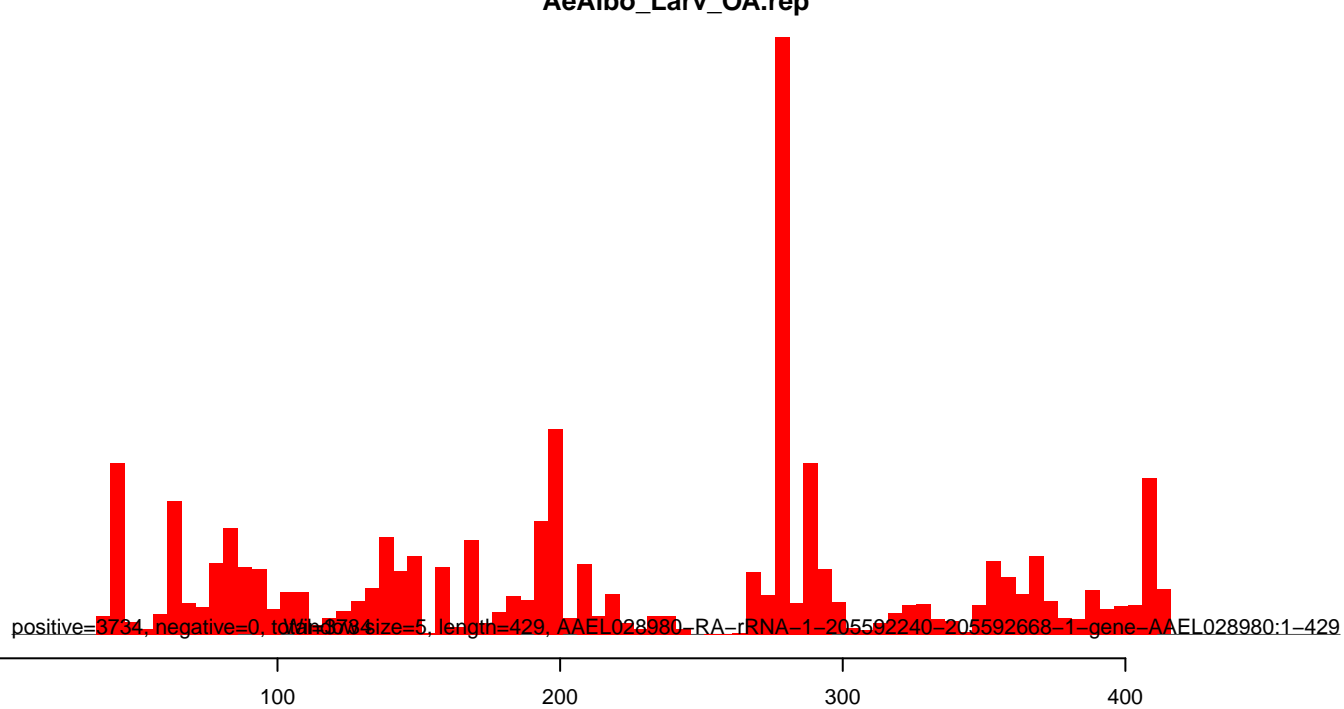
AeAlbo_Larv_OA.18_23.rep



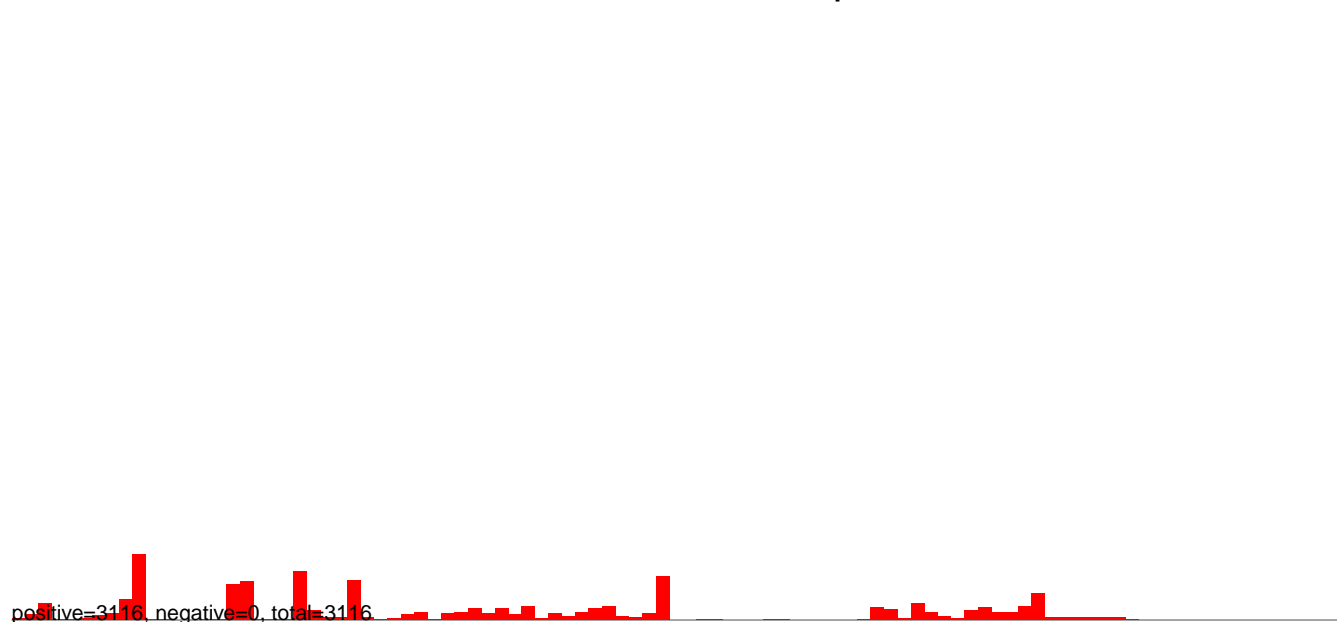
AeAlbo_Larv_OA.24_35.rep



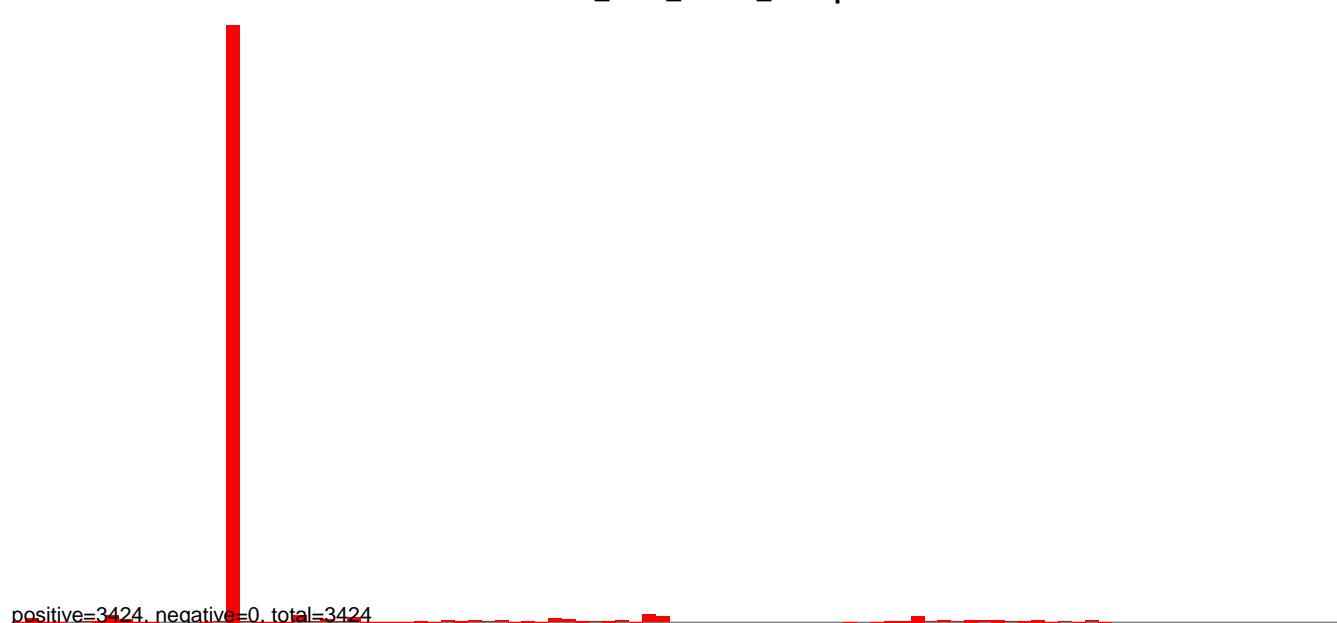
AeAlbo_Larv_OA.rep



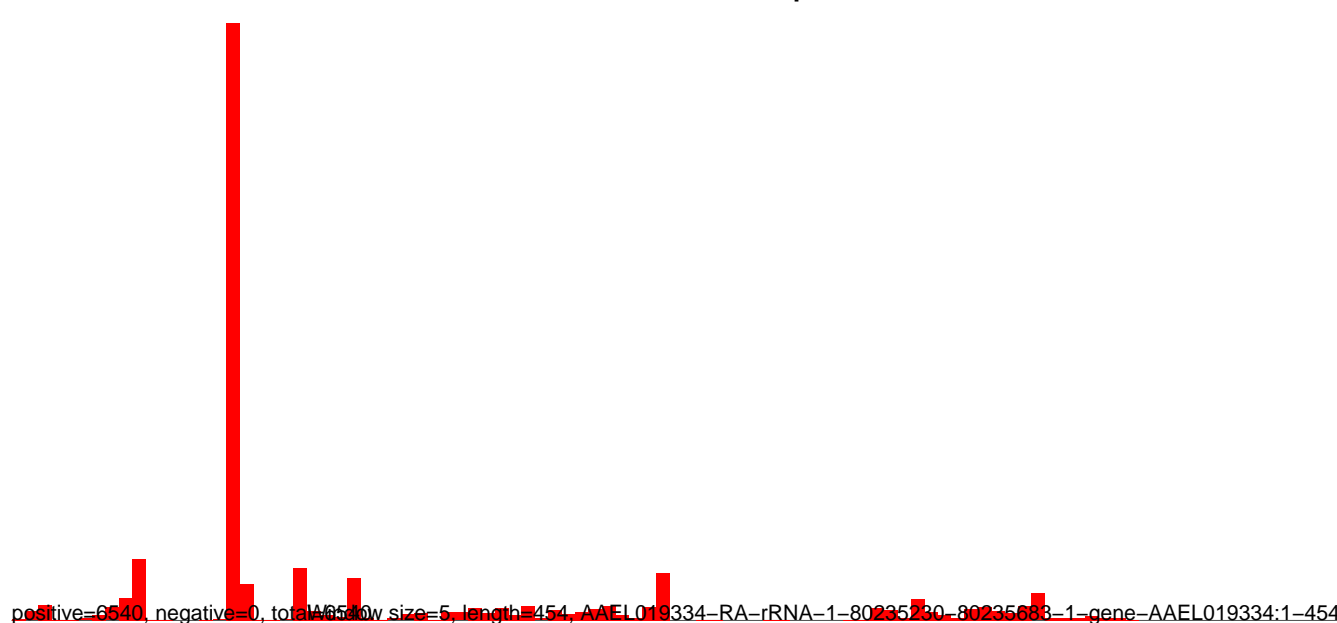
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

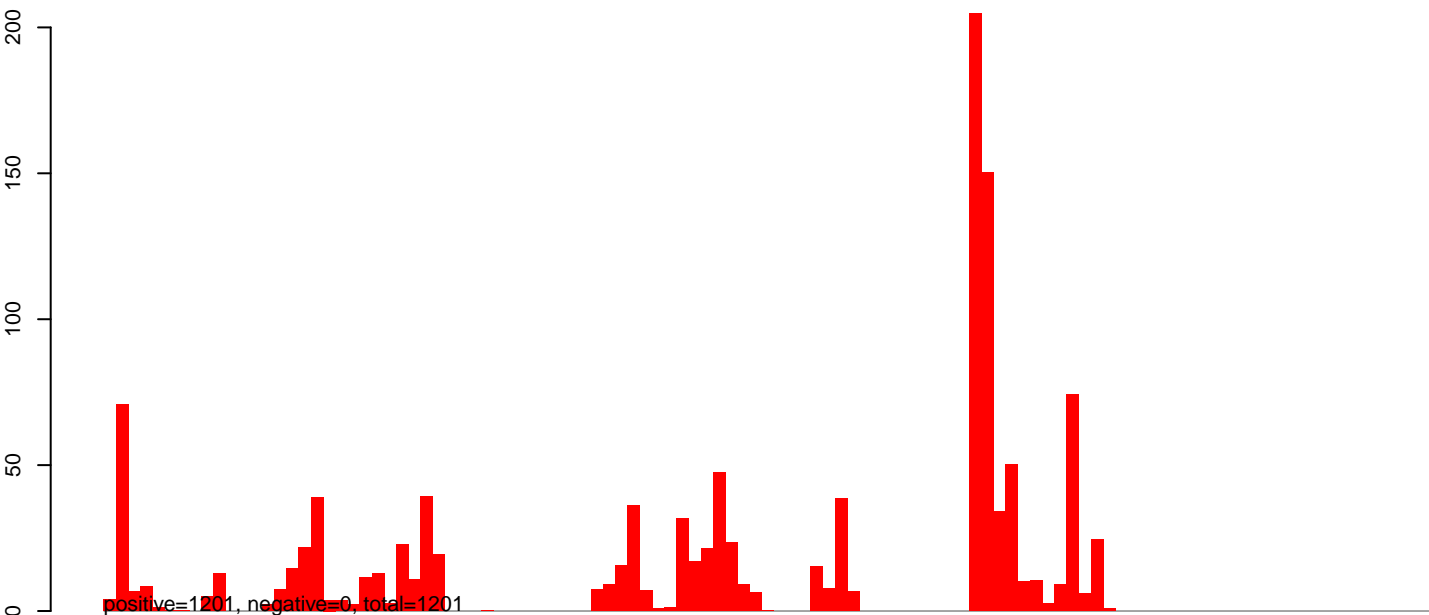


AeAlbo_Larv_OA.rep

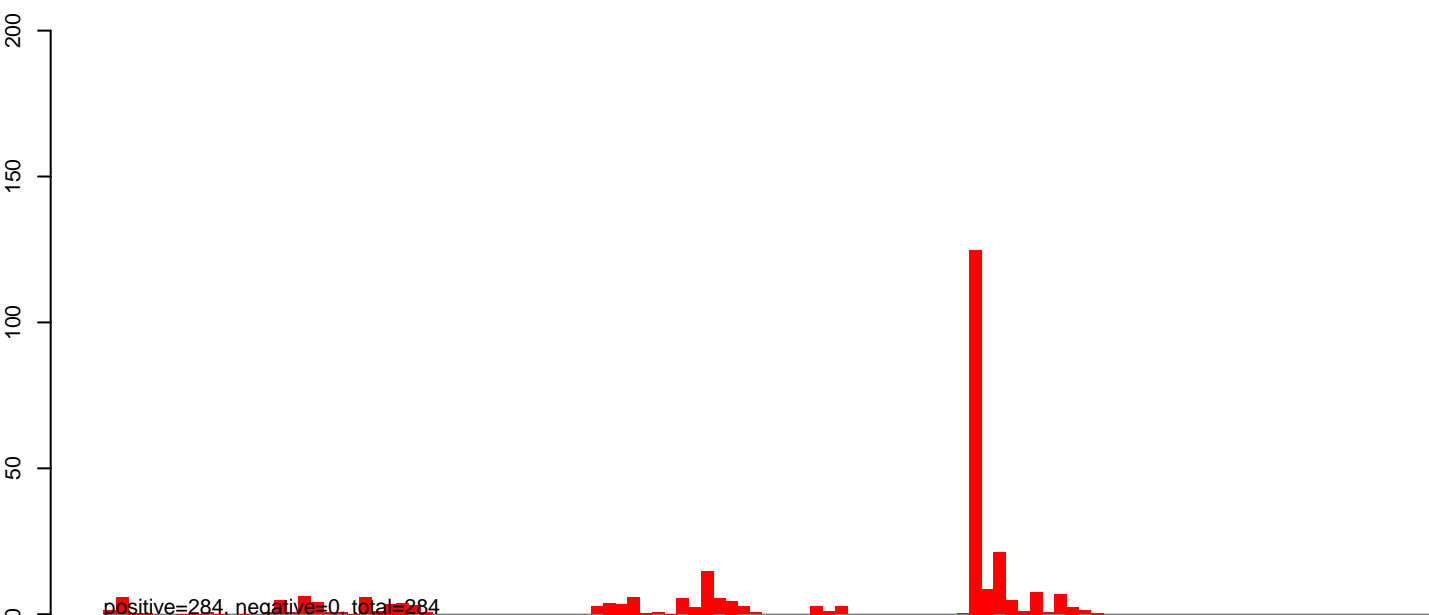


0 100 200 300 400 500

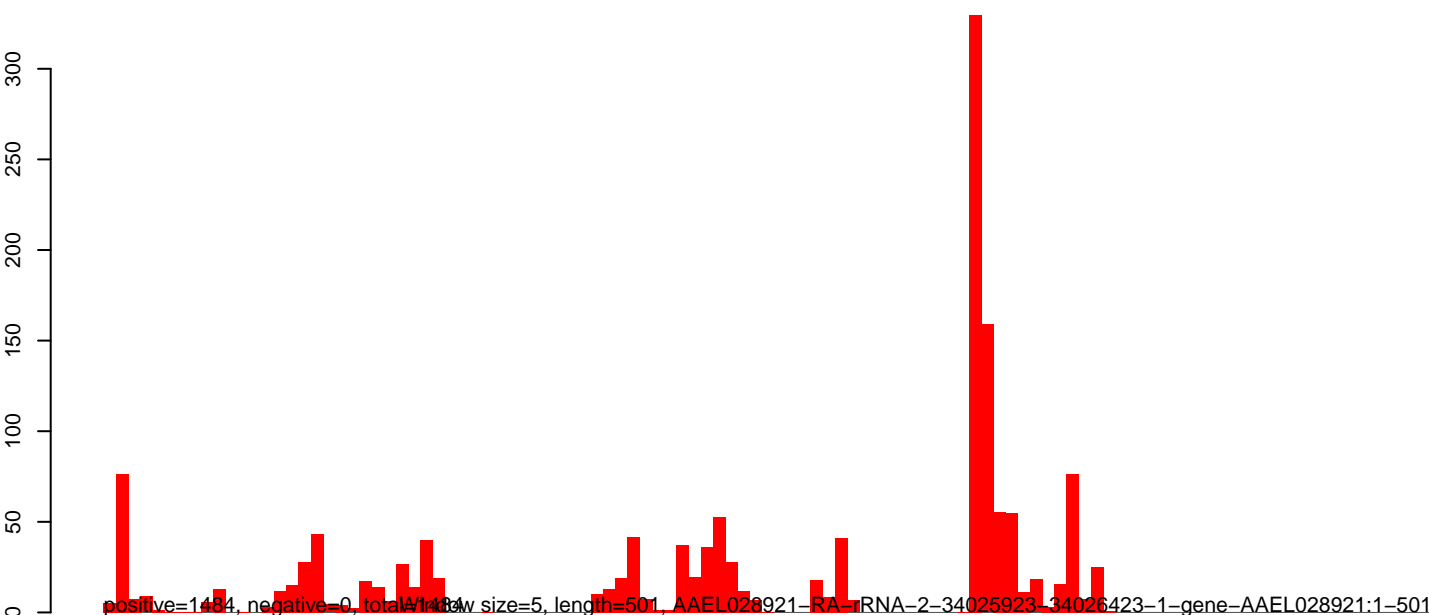
AeAlbo_Larv_OA.18_23.rep



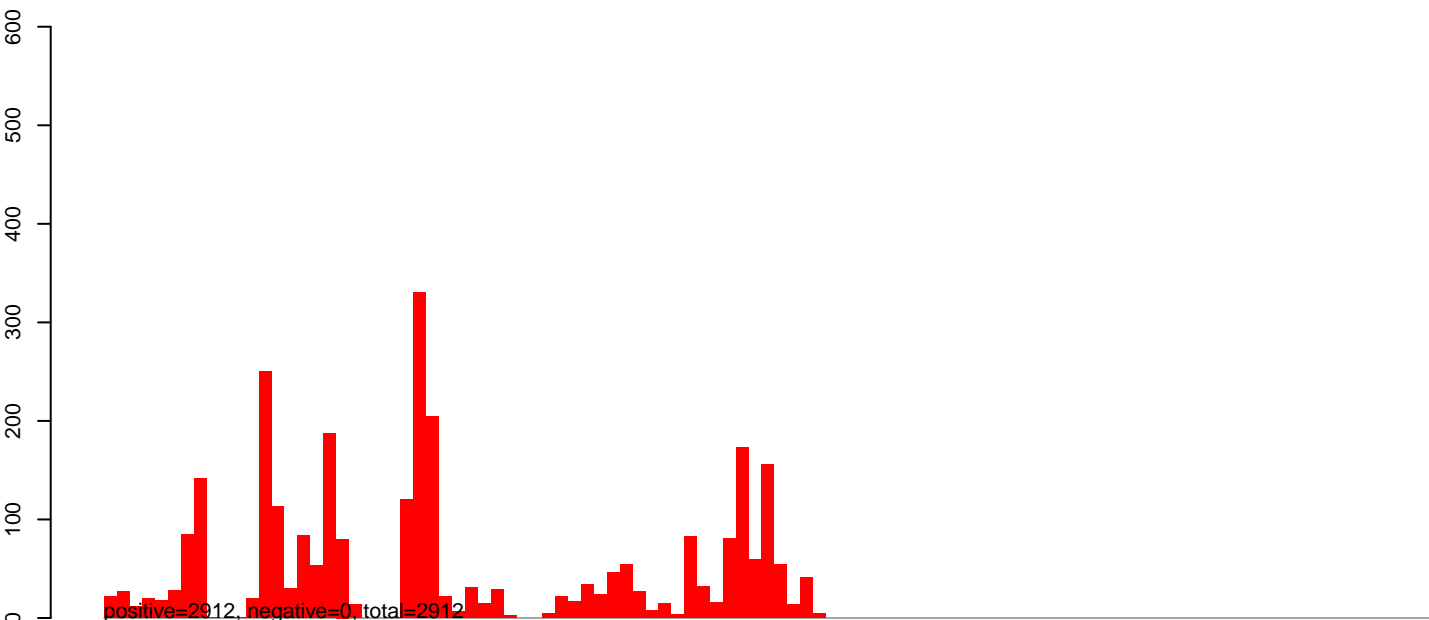
AeAlbo_Larv_OA.24_35.rep



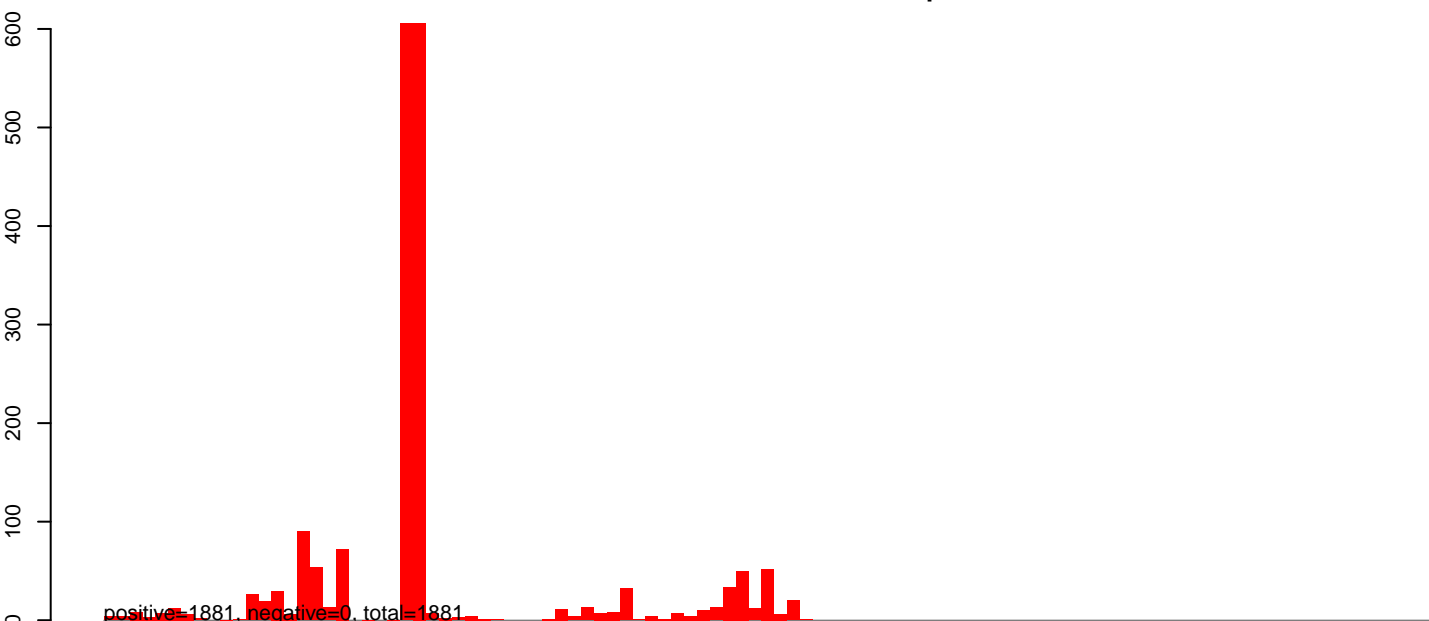
AeAlbo_Larv_OA.rep



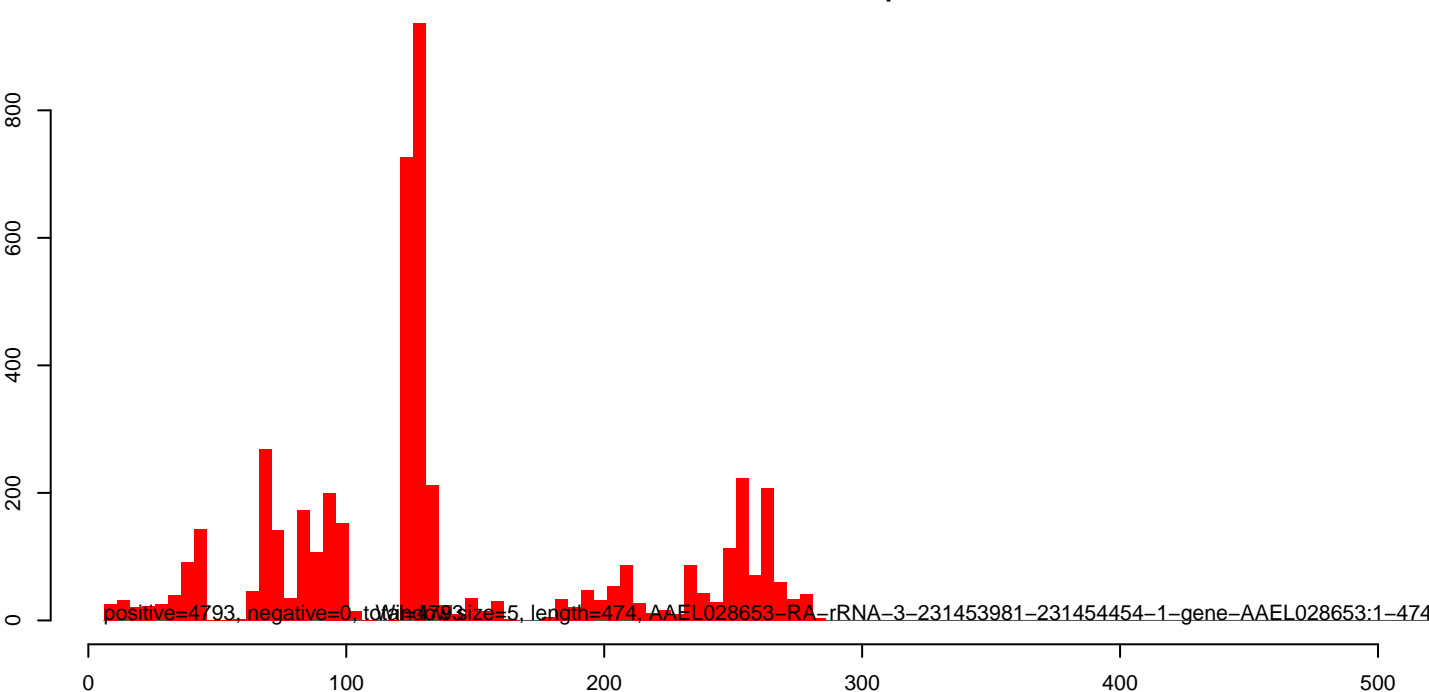
AeAlbo_Larv_OA.18_23.rep



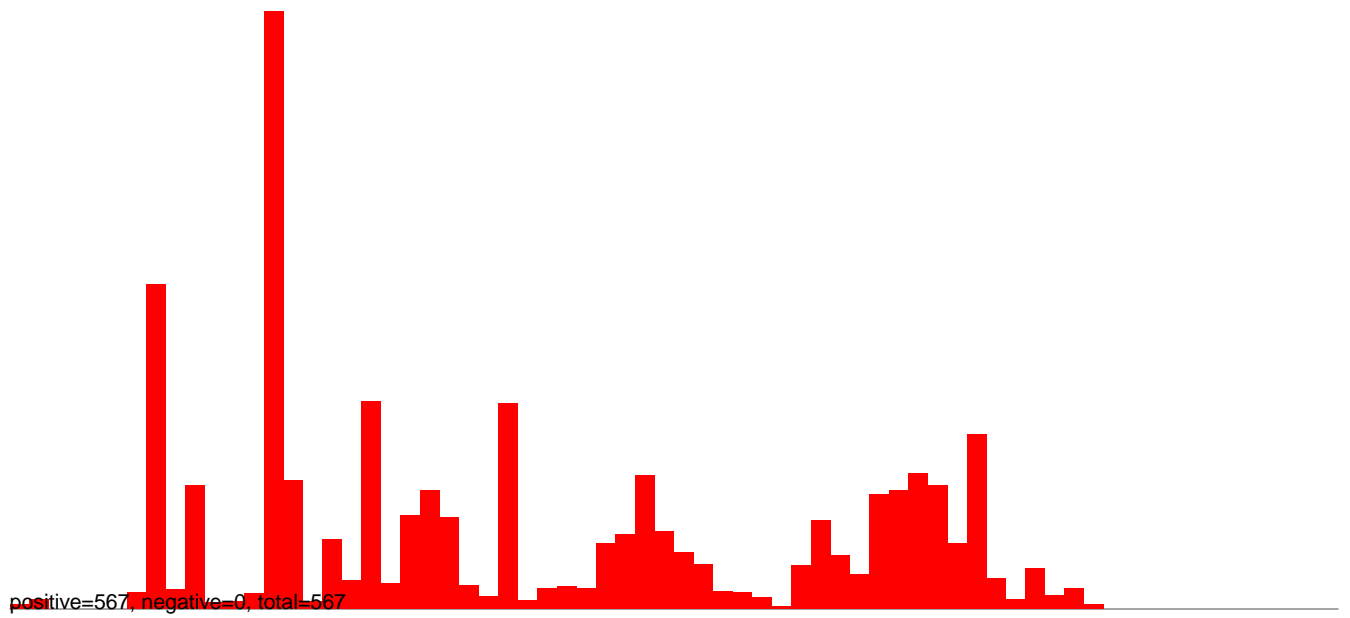
AeAlbo_Larv_OA.24_35.rep



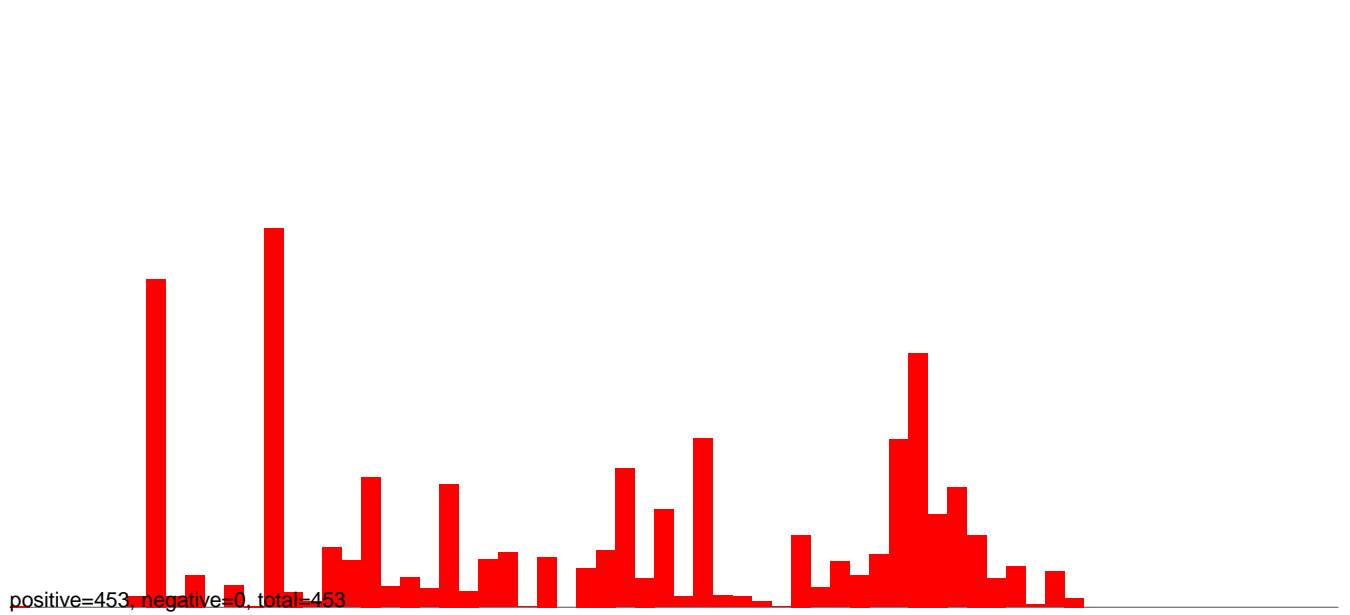
AeAlbo_Larv_OA.rep



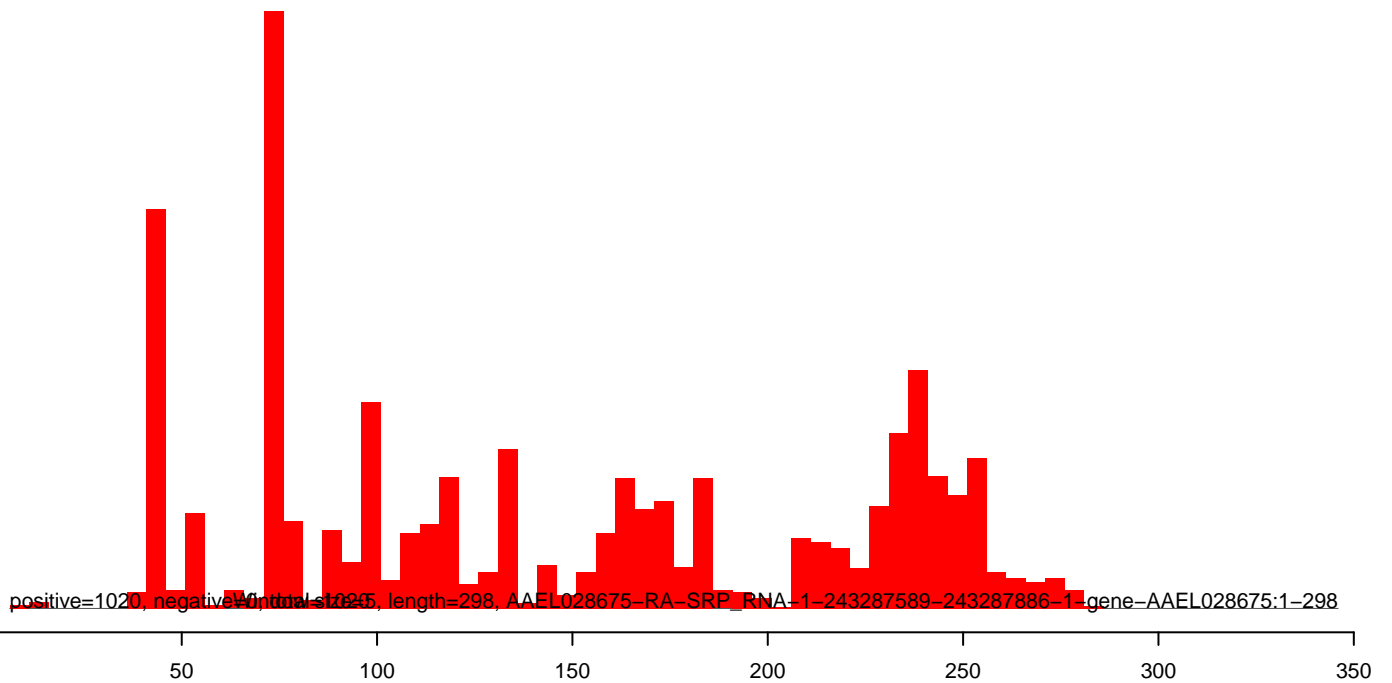
AeAlbo_Larv_OA.18_23.rep



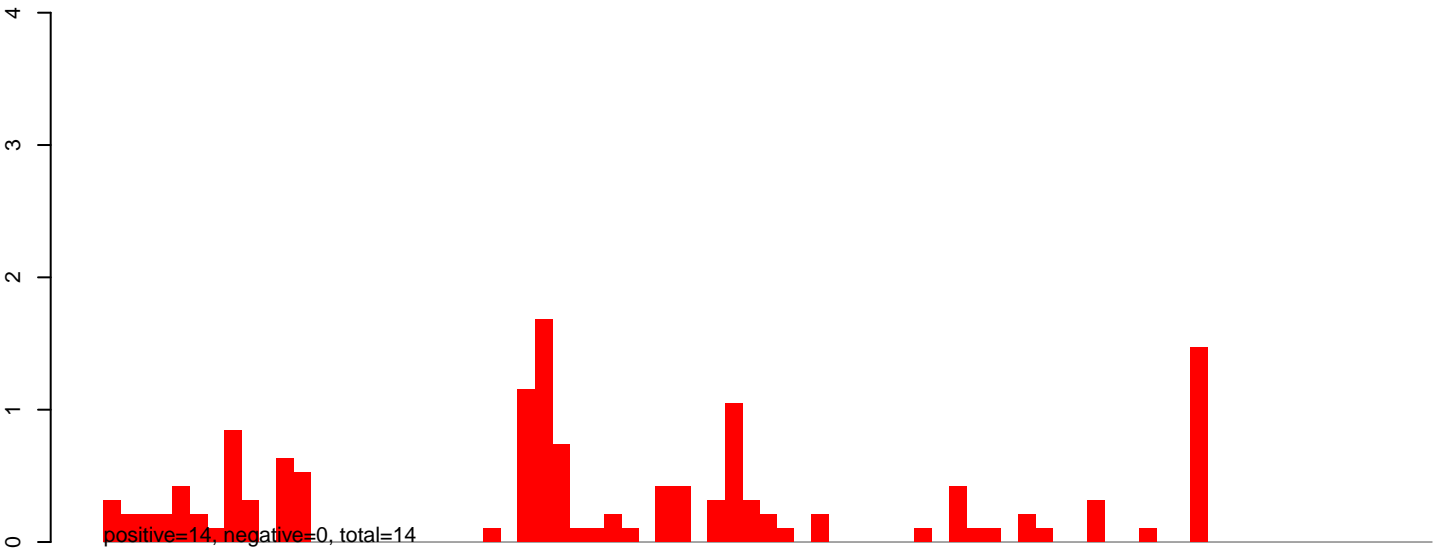
AeAlbo_Larv_OA.24_35.rep



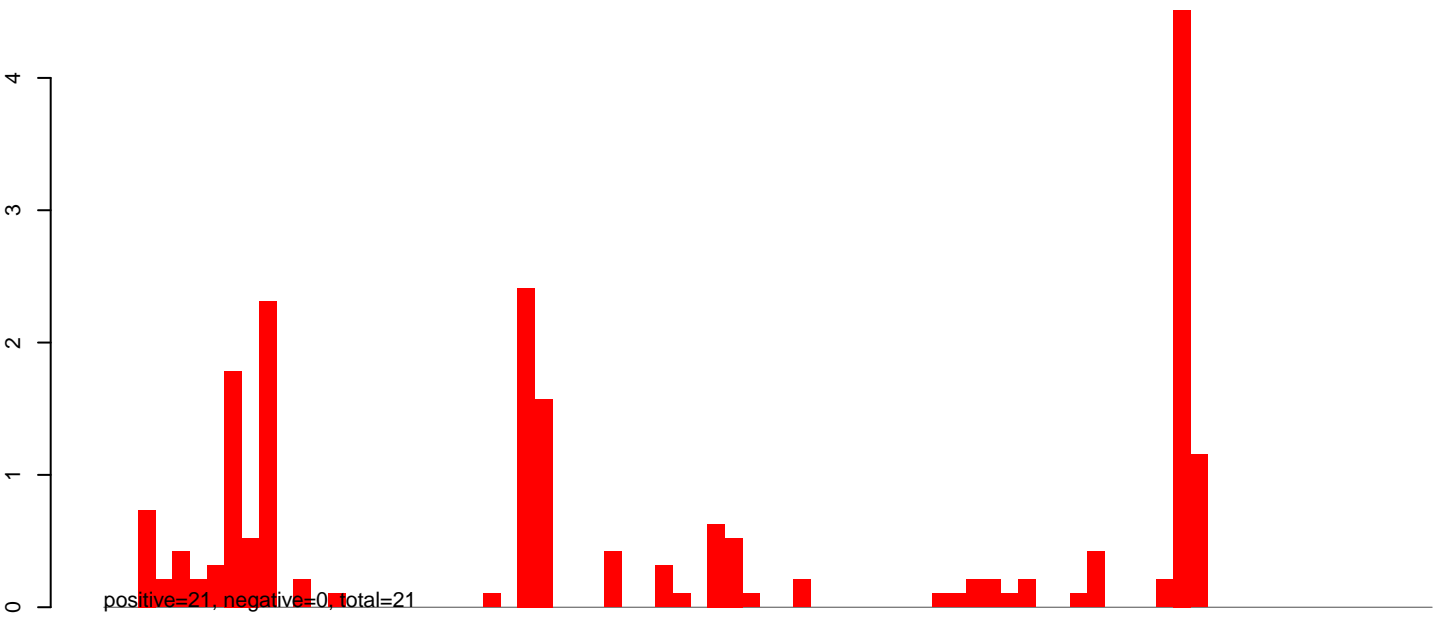
AeAlbo_Larv_OA.rep



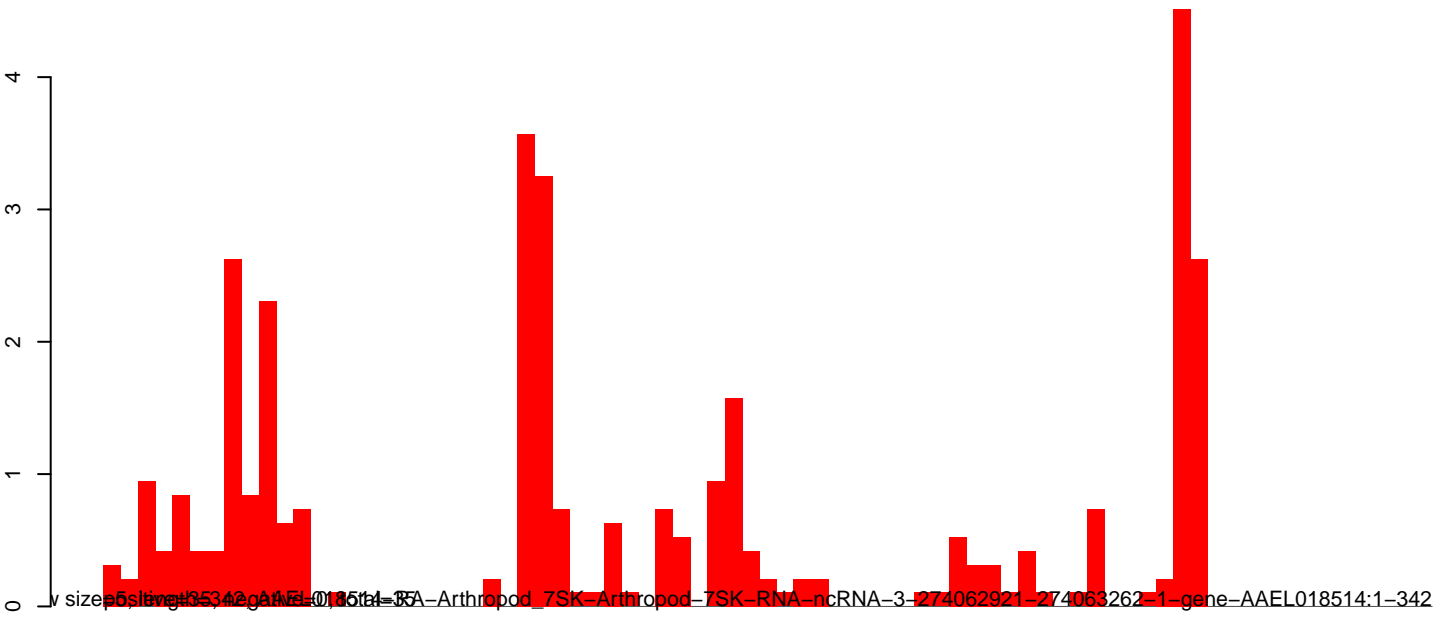
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

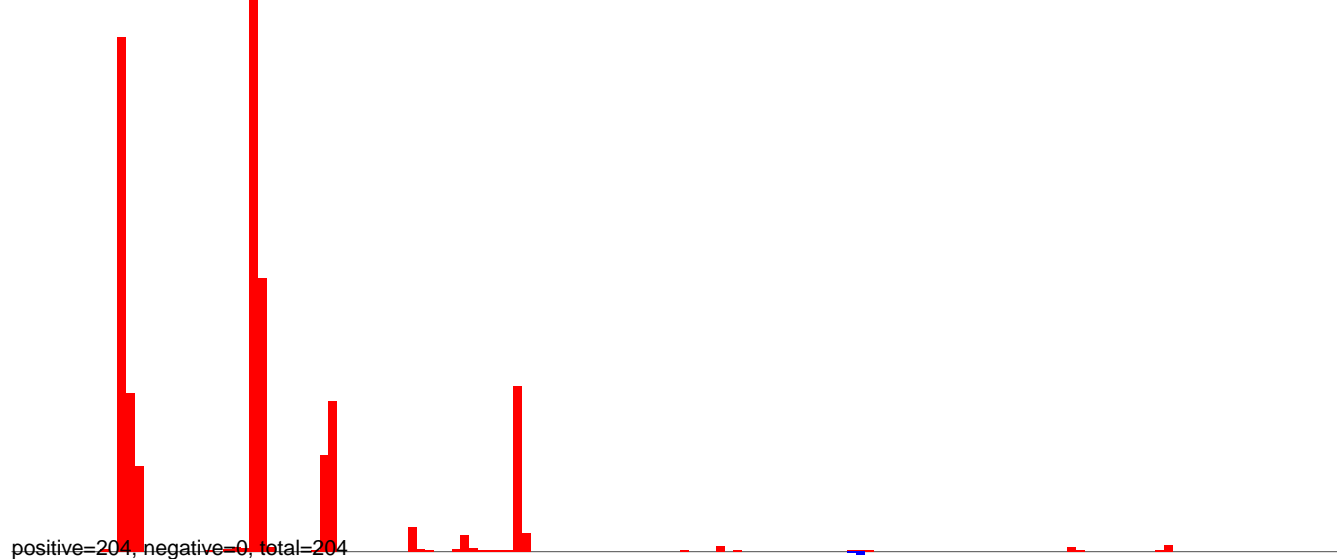


AeAlbo_Larv_OA.rep



size=55, strand=35, 42, gene=AEEL018514-1, 18514-2, 18514-3, 18514-4, 18514-5, 18514-6, 18514-7, 18514-8, 18514-9, 18514-10, 18514-11, 18514-12, 18514-13, 18514-14, 18514-15, 18514-16, 18514-17, 18514-18, 18514-19, 18514-20, 18514-21, 18514-22, 18514-23, 18514-24, 18514-25, 18514-26, 18514-27, 18514-28, 18514-29, 18514-30, 18514-31, 18514-32, 18514-33, 18514-34, 18514-35, 18514-36, 18514-37, 18514-38, 18514-39, 18514-40, 18514-41, 18514-42, 18514-43, 18514-44, 18514-45, 18514-46, 18514-47, 18514-48, 18514-49, 18514-50, 18514-51, 18514-52, 18514-53, 18514-54, 18514-55, 18514-56, 18514-57, 18514-58, 18514-59, 18514-60, 18514-61, 18514-62, 18514-63, 18514-64, 18514-65, 18514-66, 18514-67, 18514-68, 18514-69, 18514-70, 18514-71, 18514-72, 18514-73, 18514-74, 18514-75, 18514-76, 18514-77, 18514-78, 18514-79, 18514-80, 18514-81, 18514-82, 18514-83, 18514-84, 18514-85, 18514-86, 18514-87, 18514-88, 18514-89, 18514-90, 18514-91, 18514-92, 18514-93, 18514-94, 18514-95, 18514-96, 18514-97, 18514-98, 18514-99, 18514-100, 18514-101, 18514-102, 18514-103, 18514-104, 18514-105, 18514-106, 18514-107, 18514-108, 18514-109, 18514-110, 18514-111, 18514-112, 18514-113, 18514-114, 18514-115, 18514-116, 18514-117, 18514-118, 18514-119, 18514-120, 18514-121, 18514-122, 18514-123, 18514-124, 18514-125, 18514-126, 18514-127, 18514-128, 18514-129, 18514-130, 18514-131, 18514-132, 18514-133, 18514-134, 18514-135, 18514-136, 18514-137, 18514-138, 18514-139, 18514-140, 18514-141, 18514-142, 18514-143, 18514-144, 18514-145, 18514-146, 18514-147, 18514-148, 18514-149, 18514-150, 18514-151, 18514-152, 18514-153, 18514-154, 18514-155, 18514-156, 18514-157, 18514-158, 18514-159, 18514-160, 18514-161, 18514-162, 18514-163, 18514-164, 18514-165, 18514-166, 18514-167, 18514-168, 18514-169, 18514-170, 18514-171, 18514-172, 18514-173, 18514-174, 18514-175, 18514-176, 18514-177, 18514-178, 18514-179, 18514-180, 18514-181, 18514-182, 18514-183, 18514-184, 18514-185, 18514-186, 18514-187, 18514-188, 18514-189, 18514-190, 18514-191, 18514-192, 18514-193, 18514-194, 18514-195, 18514-196, 18514-197, 18514-198, 18514-199, 18514-200, 18514-201, 18514-202, 18514-203, 18514-204, 18514-205, 18514-206, 18514-207, 18514-208, 18514-209, 18514-210, 18514-211, 18514-212, 18514-213, 18514-214, 18514-215, 18514-216, 18514-217, 18514-218, 18514-219, 18514-220, 18514-221, 18514-222, 18514-223, 18514-224, 18514-225, 18514-226, 18514-227, 18514-228, 18514-229, 18514-230, 18514-231, 18514-232, 18514-233, 18514-234, 18514-235, 18514-236, 18514-237, 18514-238, 18514-239, 18514-240, 18514-241, 18514-242, 18514-243, 18514-244, 18514-245, 18514-246, 18514-247, 18514-248, 18514-249, 18514-250, 18514-251, 18514-252, 18514-253, 18514-254, 18514-255, 18514-256, 18514-257, 18514-258, 18514-259, 18514-260, 18514-261, 18514-262, 18514-263, 18514-264, 18514-265, 18514-266, 18514-267, 18514-268, 18514-269, 18514-270, 18514-271, 18514-272, 18514-273, 18514-274, 18514-275, 18514-276, 18514-277, 18514-278, 18514-279, 18514-280, 18514-281, 18514-282, 18514-283, 18514-284, 18514-285, 18514-286, 18514-287, 18514-288, 18514-289, 18514-290, 18514-291, 18514-292, 18514-293, 18514-294, 18514-295, 18514-296, 18514-297, 18514-298, 18514-299, 18514-300, 18514-301, 18514-302, 18514-303, 18514-304, 18514-305, 18514-306, 18514-307, 18514-308, 18514-309, 18514-310, 18514-311, 18514-312, 18514-313, 18514-314, 18514-315, 18514-316, 18514-317, 18514-318, 18514-319, 18514-320, 18514-321, 18514-322, 18514-323, 18514-324, 18514-325, 18514-326, 18514-327, 18514-328, 18514-329, 18514-330, 18514-331, 18514-332, 18514-333, 18514-334, 18514-335, 18514-336, 18514-337, 18514-338, 18514-339, 18514-340, 18514-341, 18514-342, 18514-343, 18514-344, 18514-345, 18514-346, 18514-347, 18514-348, 18514-349, 18514-350, 18514-351, 18514-352, 18514-353, 18514-354, 18514-355, 18514-356, 18514-357, 18514-358, 18514-359, 18514-360, 18514-361, 18514-362, 18514-363, 18514-364, 18514-365, 18514-366, 18514-367, 18514-368, 18514-369, 18514-370, 18514-371, 18514-372, 18514-373, 18514-374, 18514-375, 18514-376, 18514-377, 18514-378, 18514-379, 18514-380, 18514-381, 18514-382, 18514-383, 18514-384, 18514-385, 18514-386, 18514-387, 18514-388, 18514-389, 18514-390, 18514-391, 18514-392, 18514-393, 18514-394, 18514-395, 18514-396, 18514-397, 18514-398, 18514-399, 18514-400

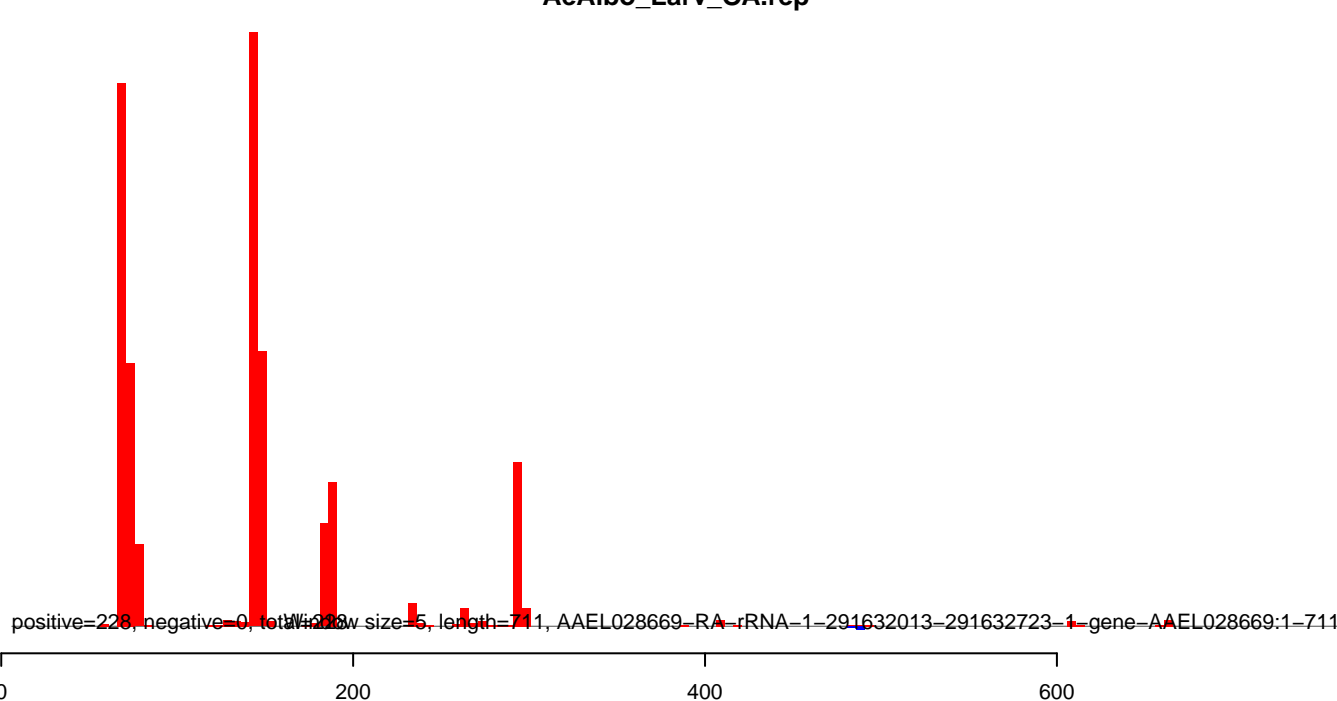
AeAlbo_Larv_OA.18_23.rep



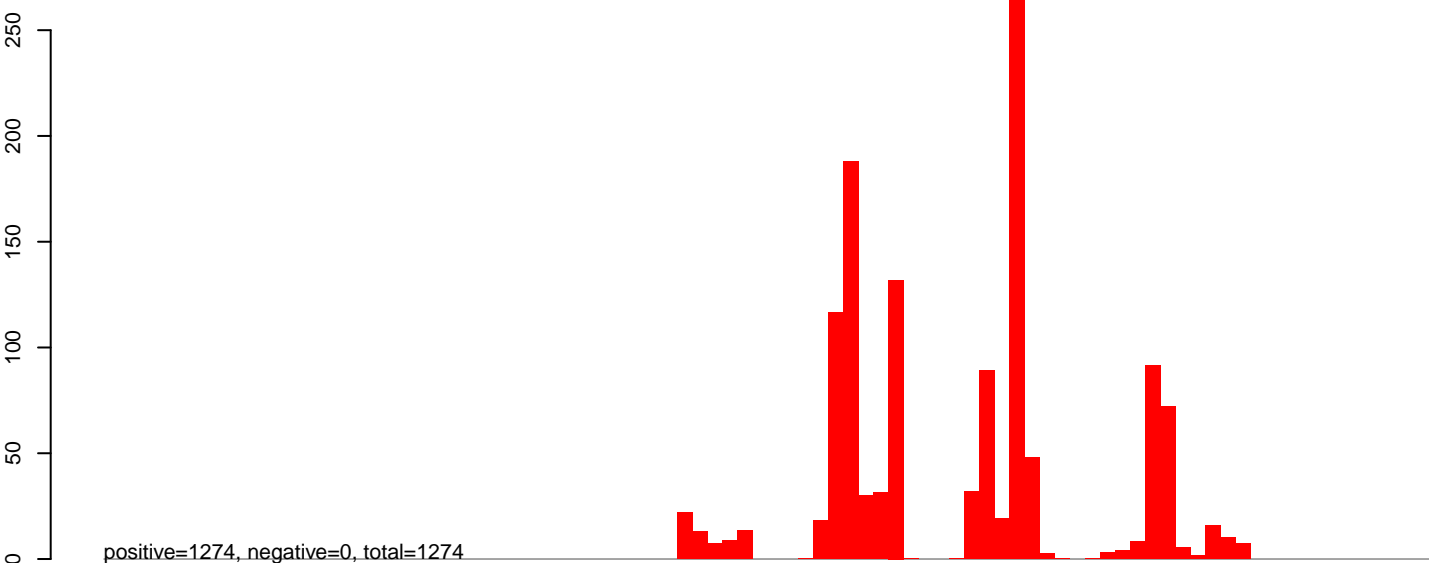
AeAlbo_Larv_OA.24_35.rep



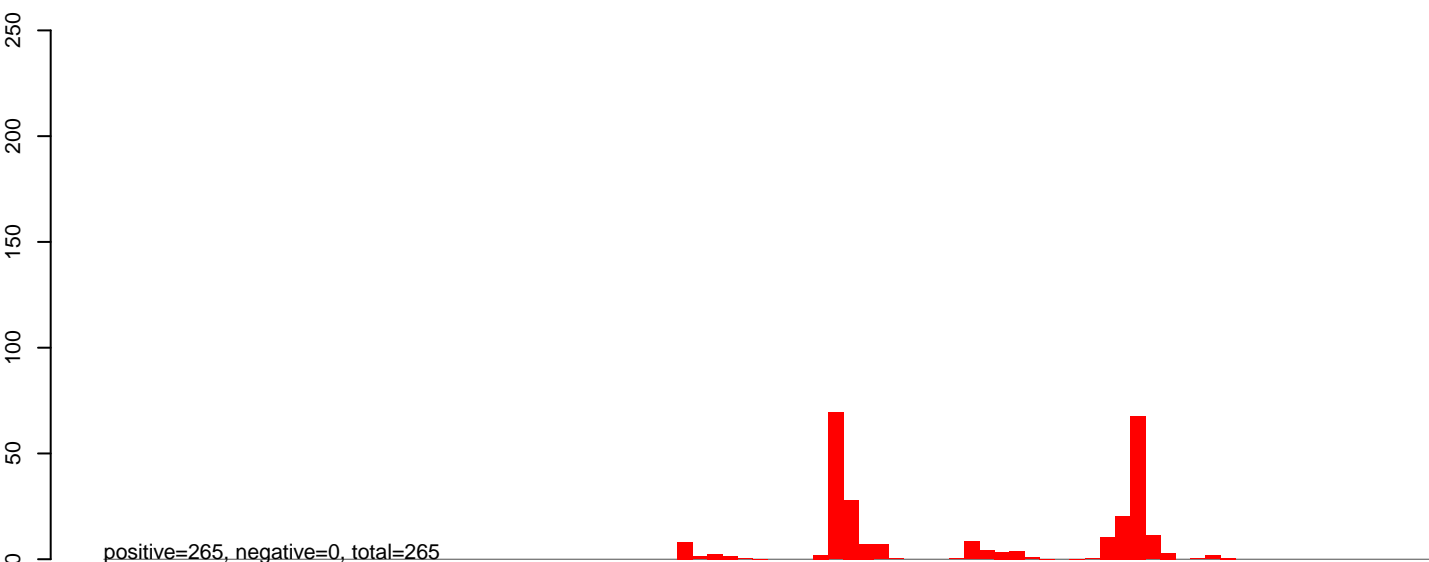
AeAlbo_Larv_OA.rep



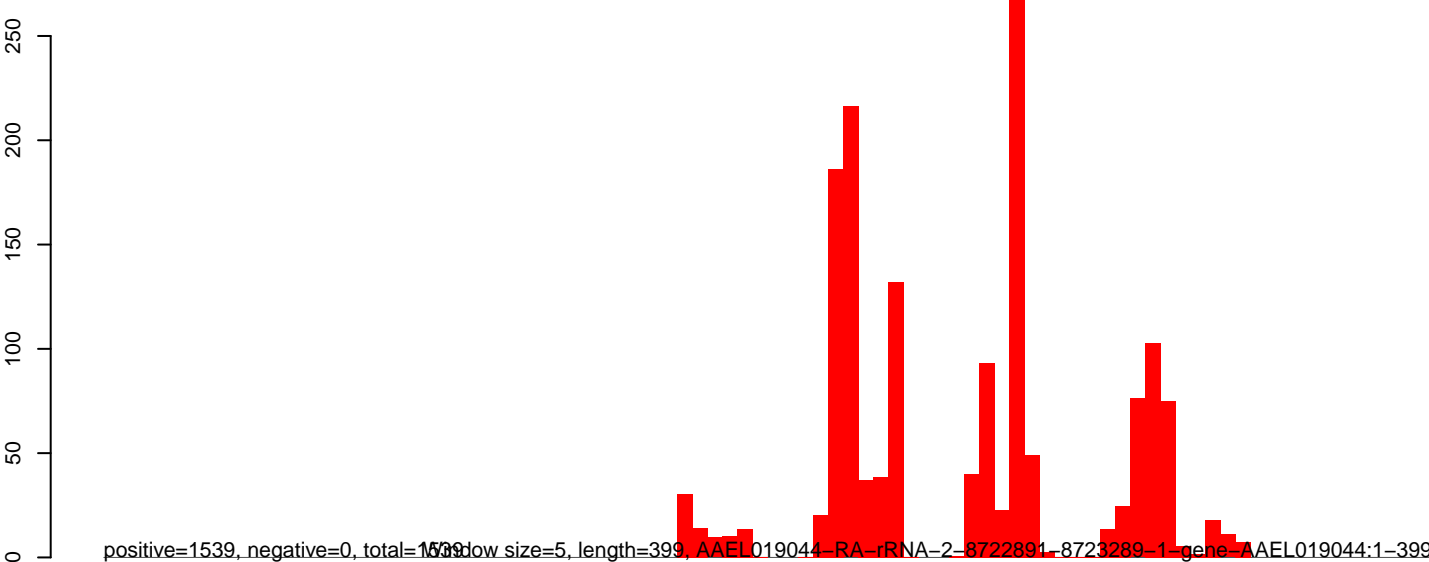
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

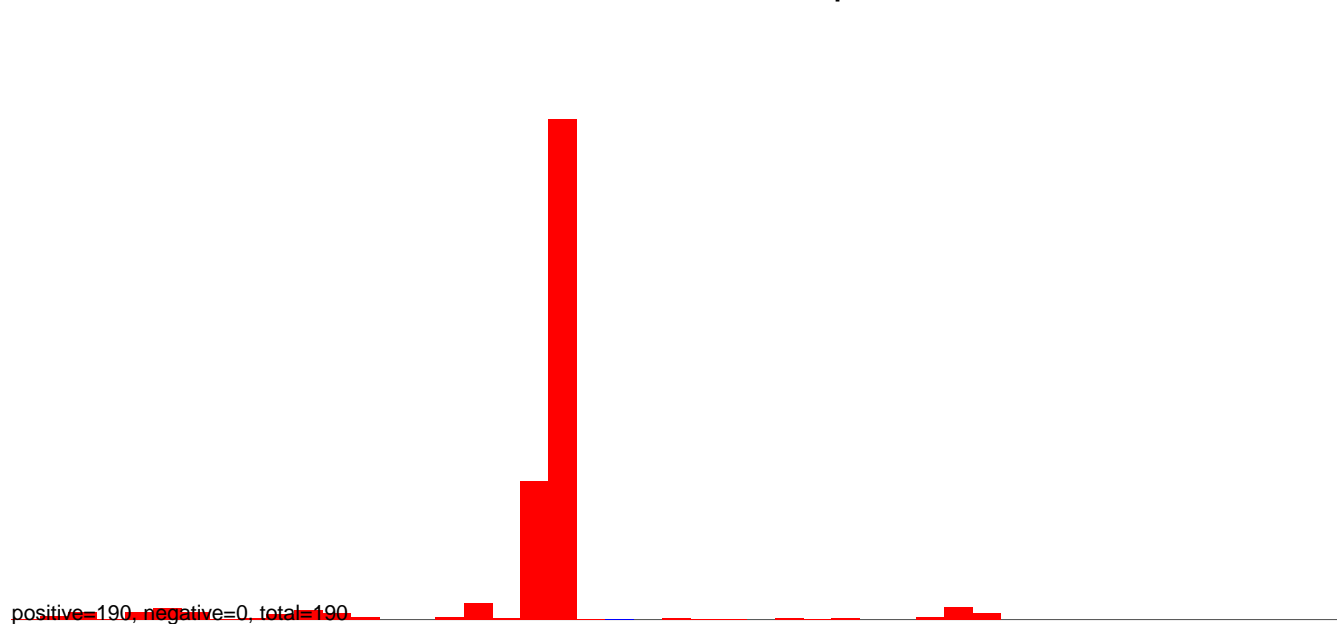


AeAlbo_Larv_OA.rep

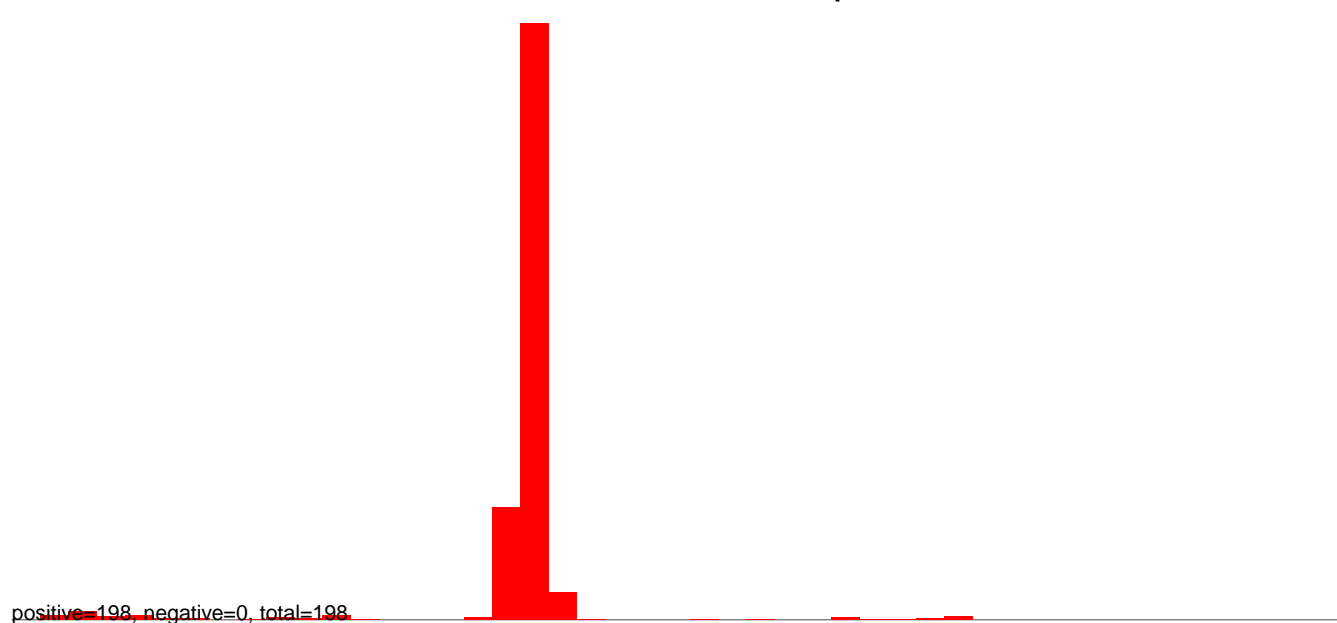


Window size=5, length=399, AAEL019044-RA-rRNA-2-8722891-8723289-1.gene-AAEL019044:1-399

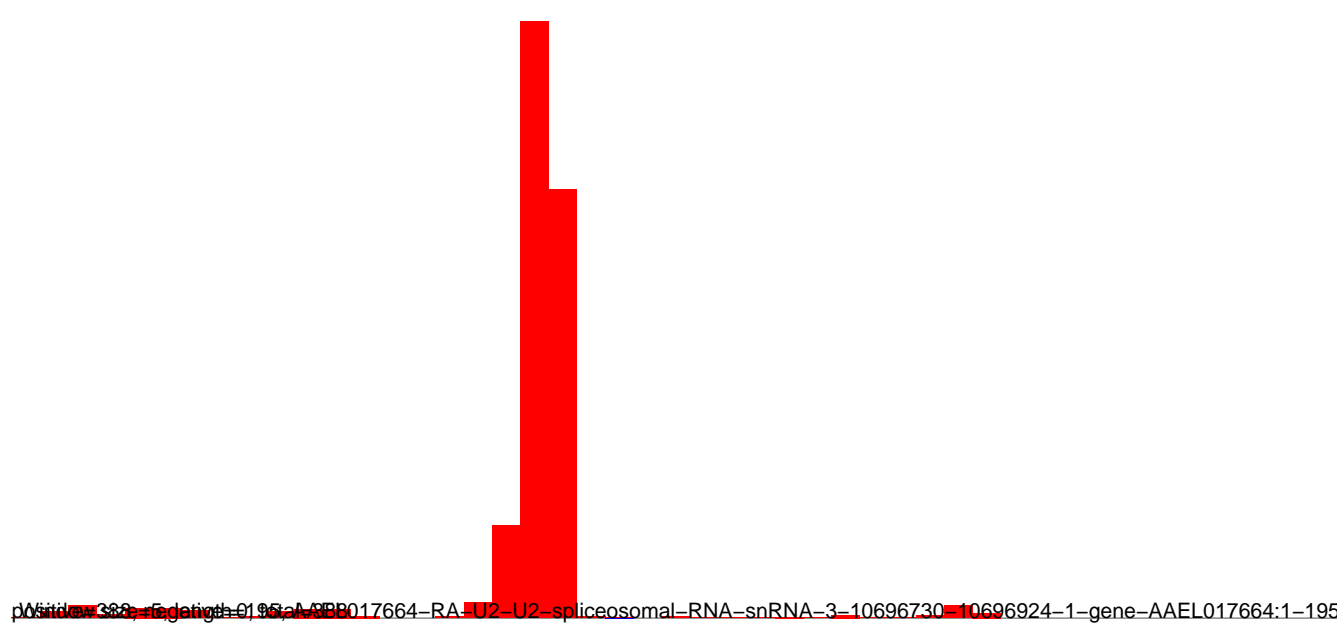
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

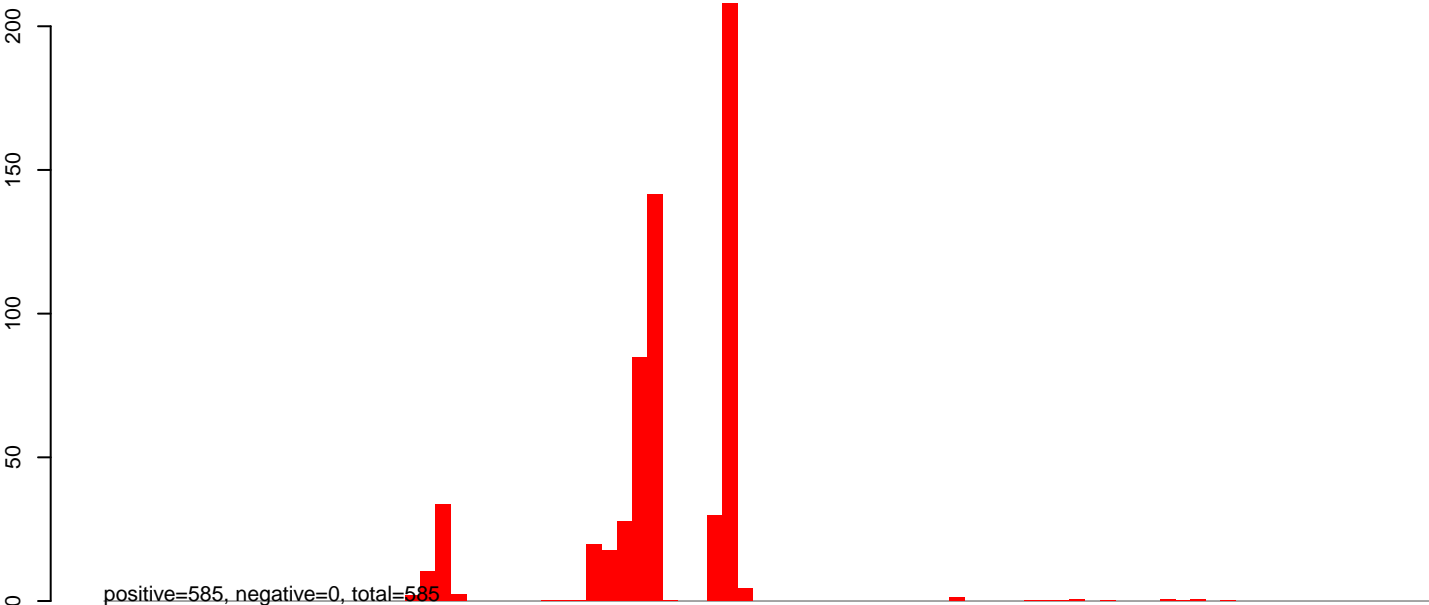


AeAlbo_Larv_OA.rep

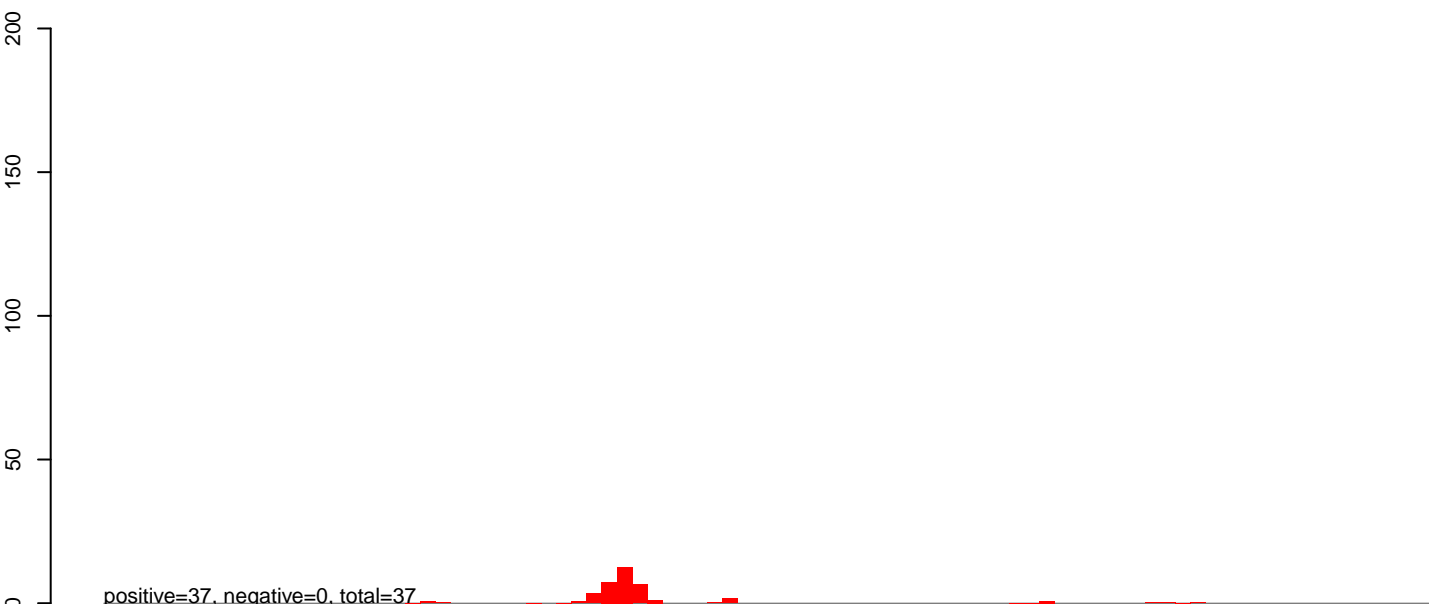


Witold 368, negative=0, total=368
AAEL017664-RA-U2-U2-spliceosomal-RNA-snRNA-3-10696730-10696924-1-gene-AAEL017664:1-195

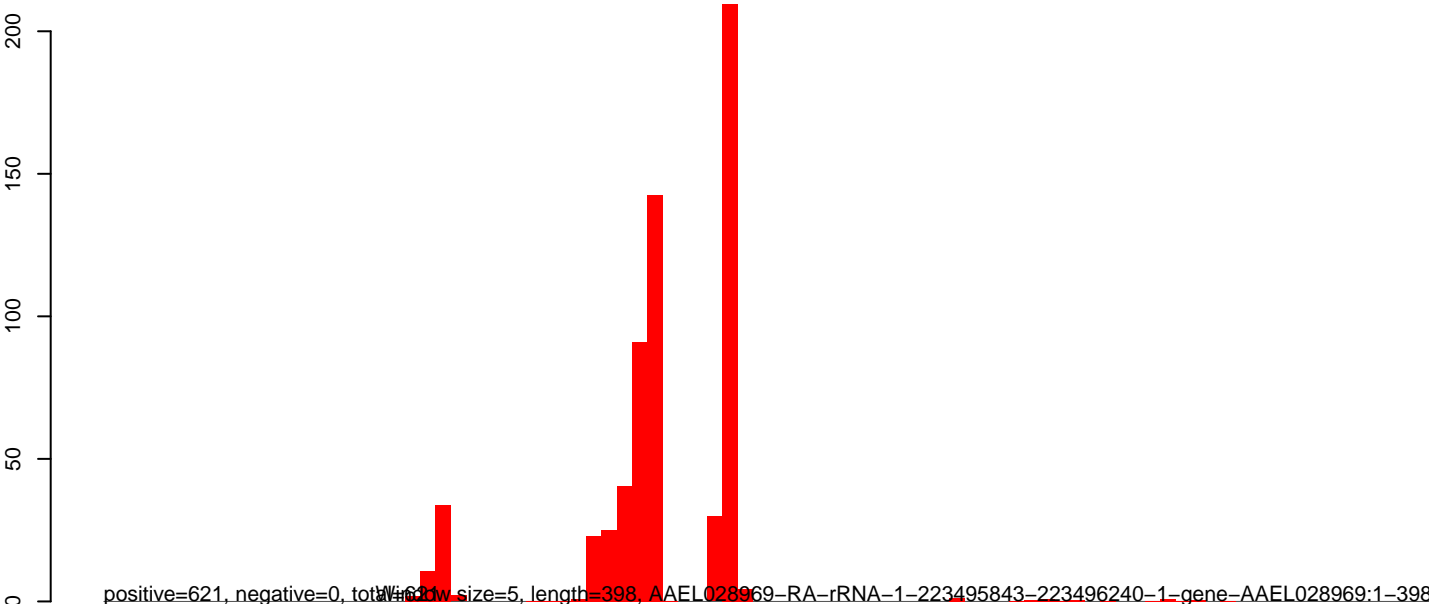
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

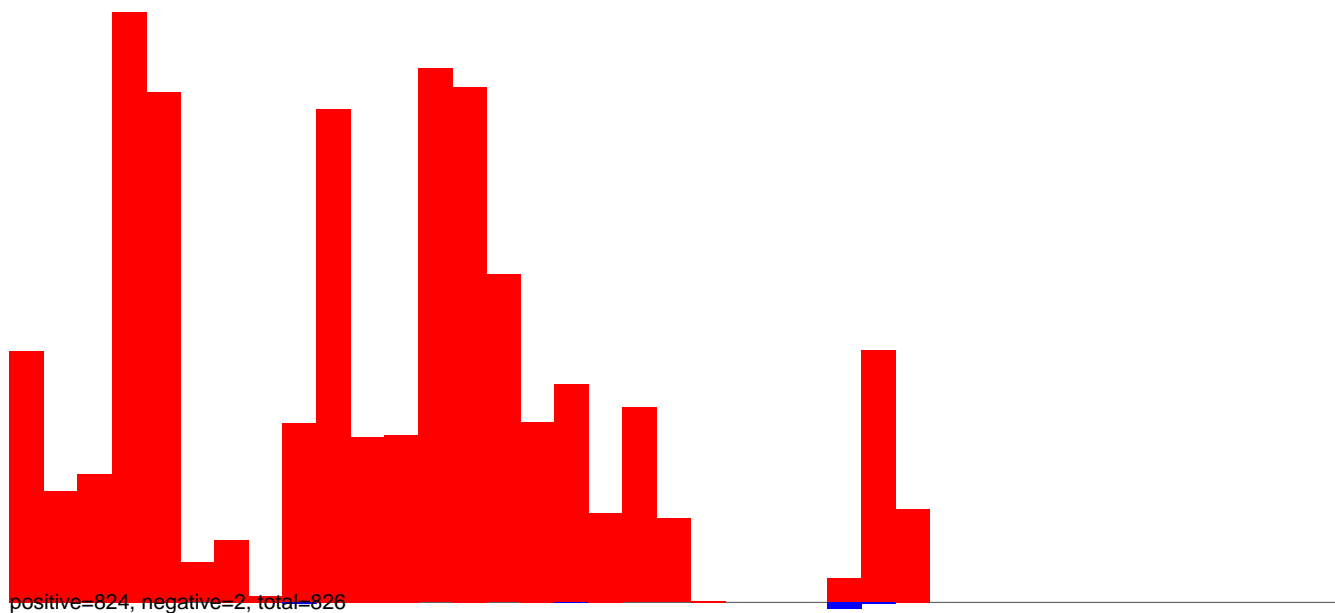


AeAlbo_Larv_OA.rep

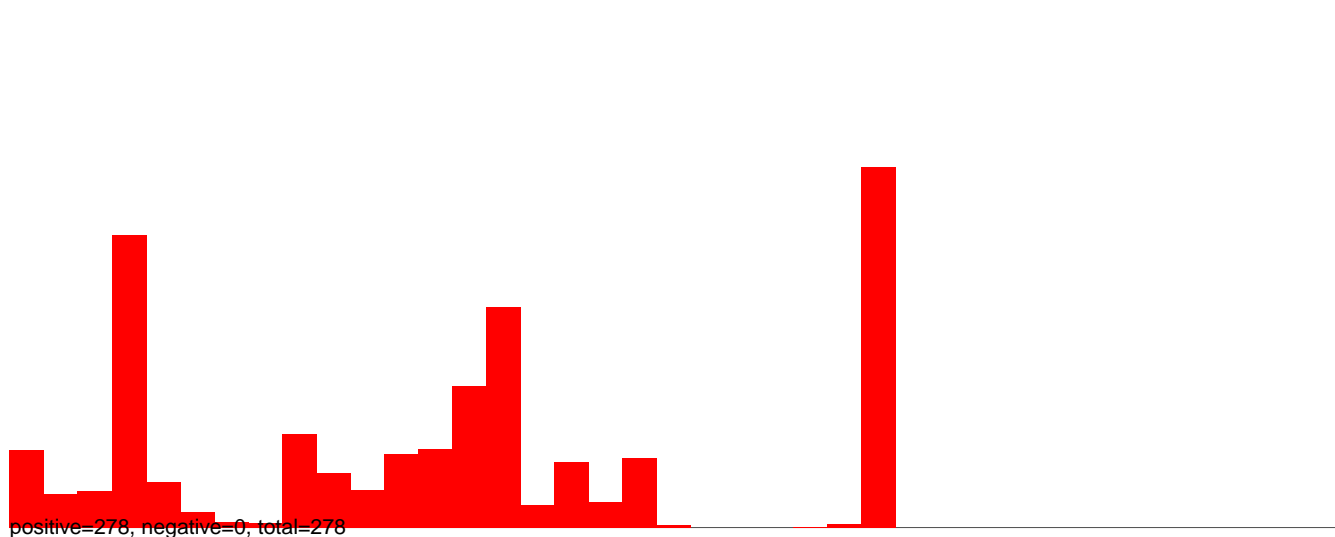


0 100 200 300 400

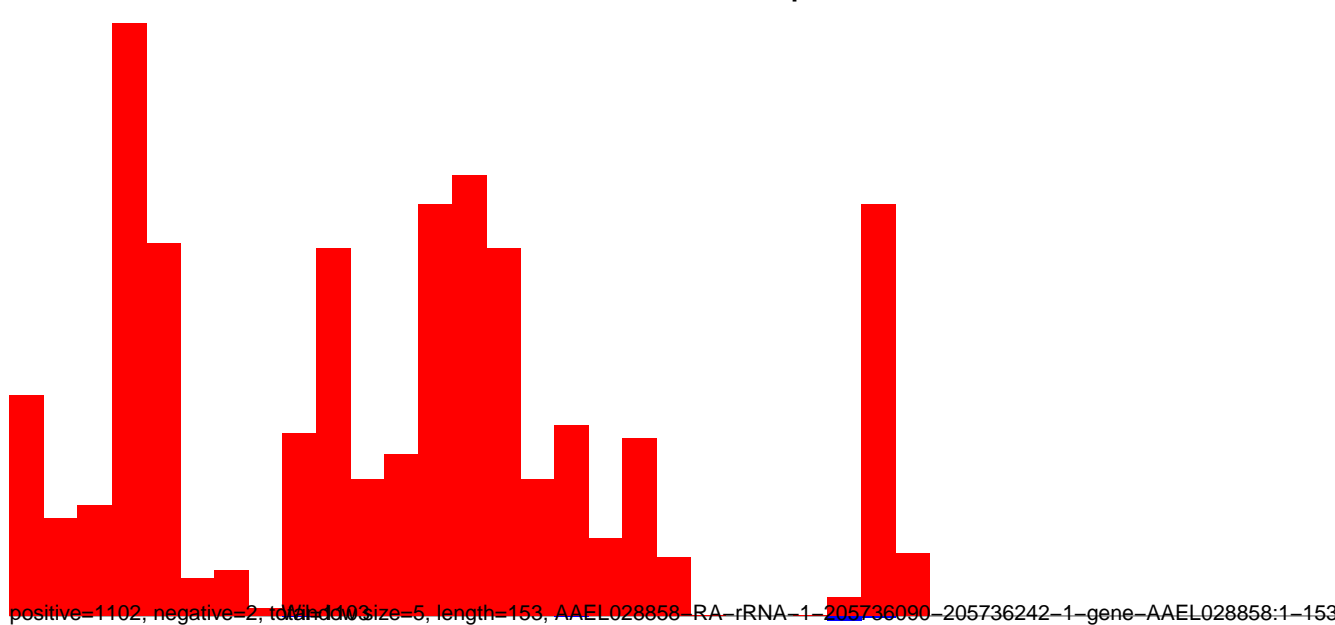
AeAlbo_Larv_OA.18_23.rep



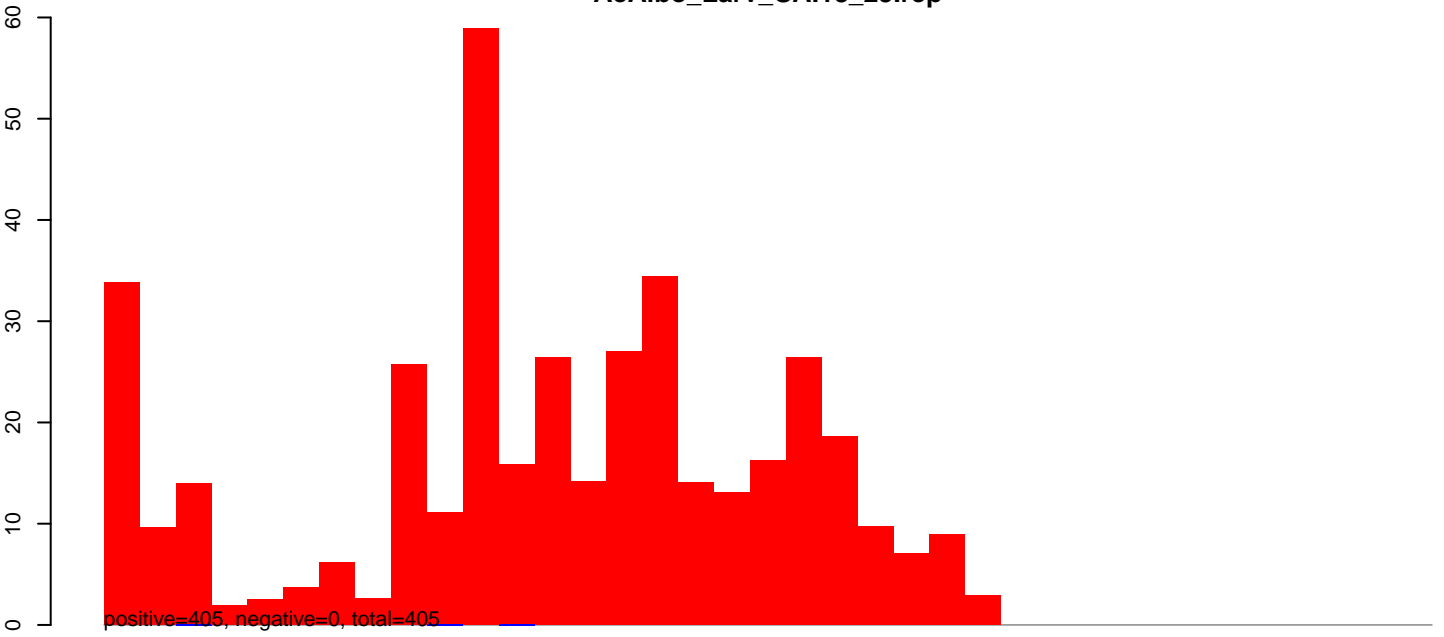
AeAlbo_Larv_OA.24_35.rep



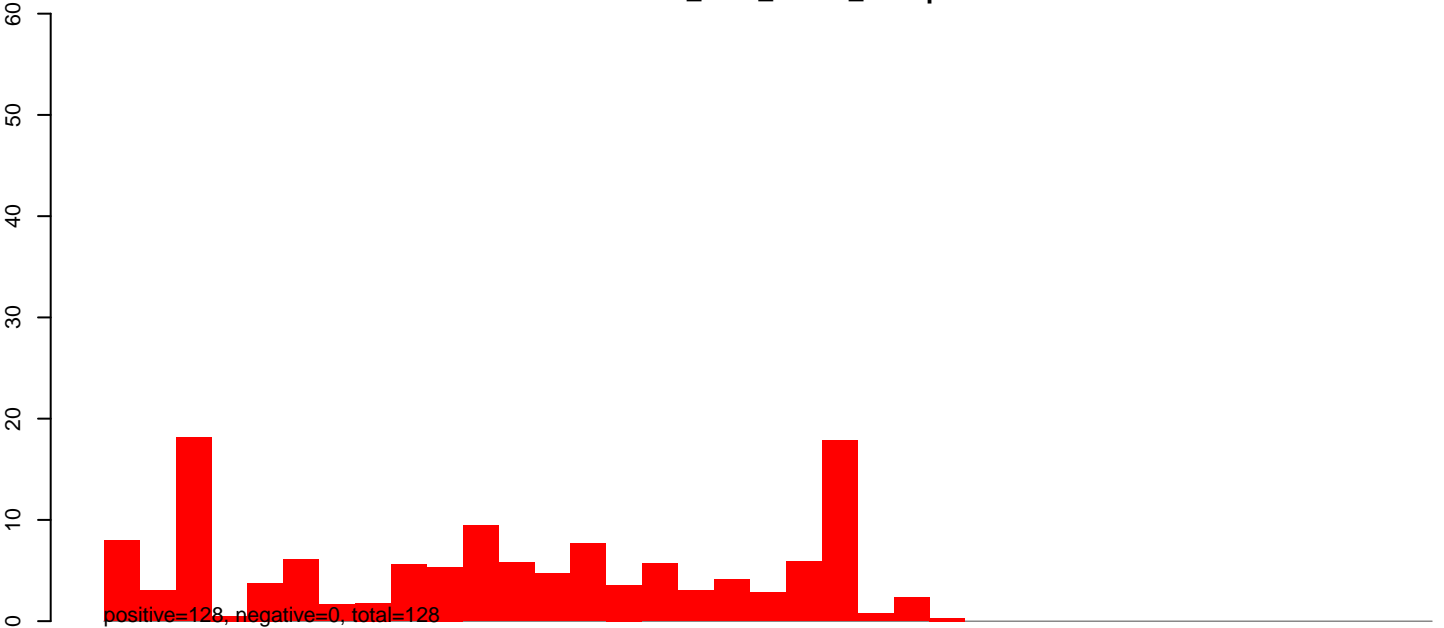
AeAlbo_Larv_OA.rep



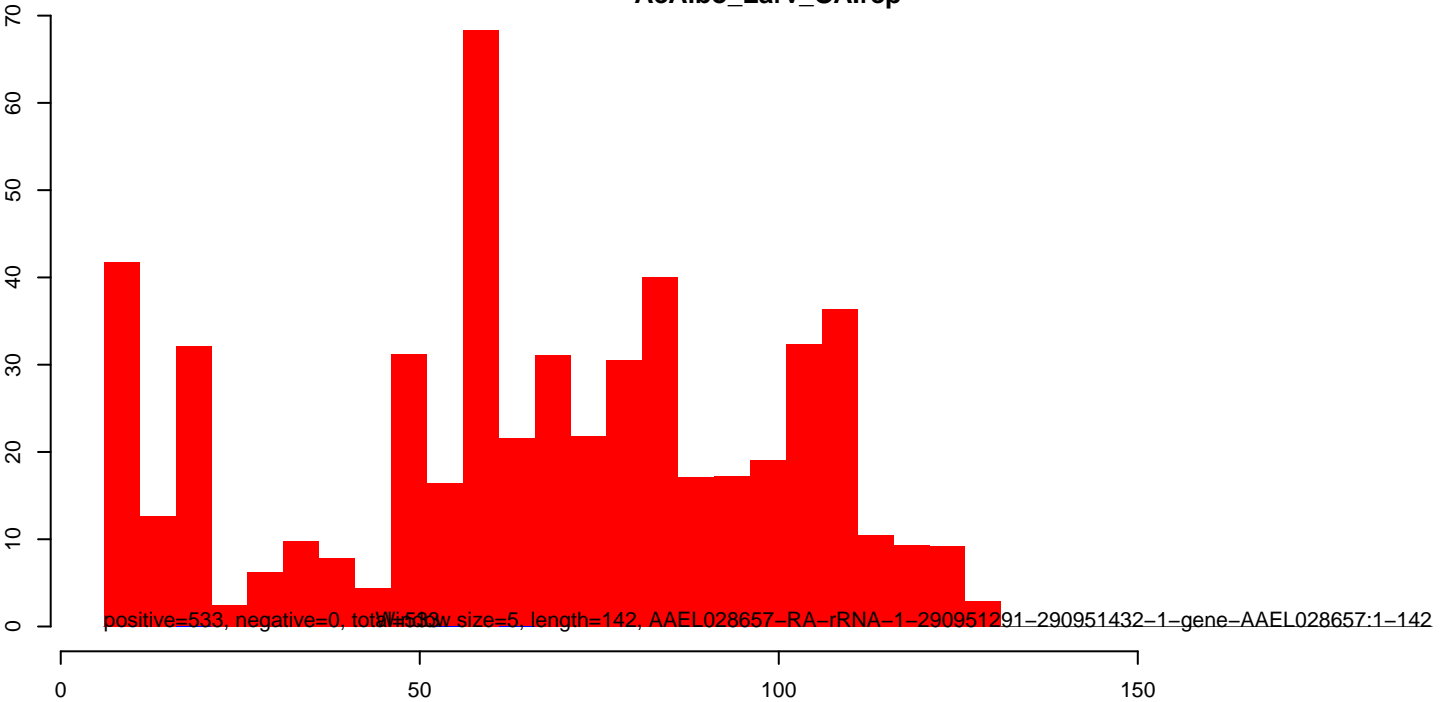
AeAlbo_Larv_OA.18_23.rep



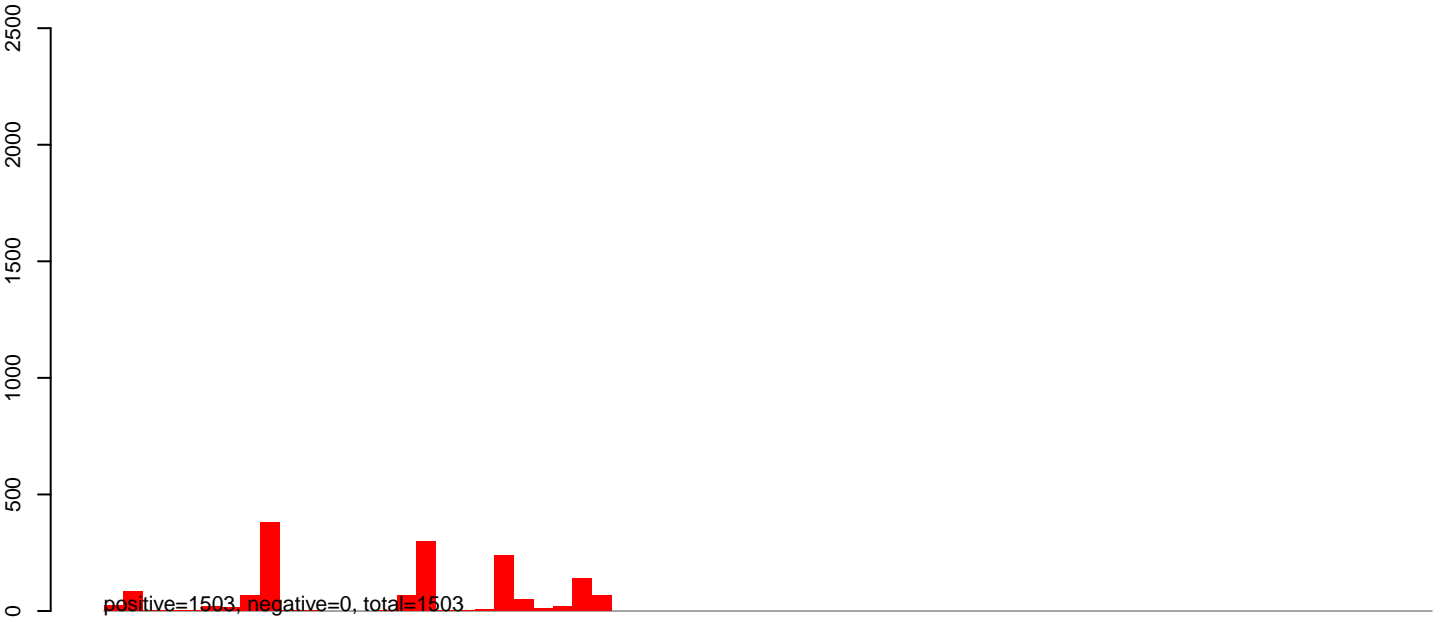
AeAlbo_Larv_OA.24_35.rep



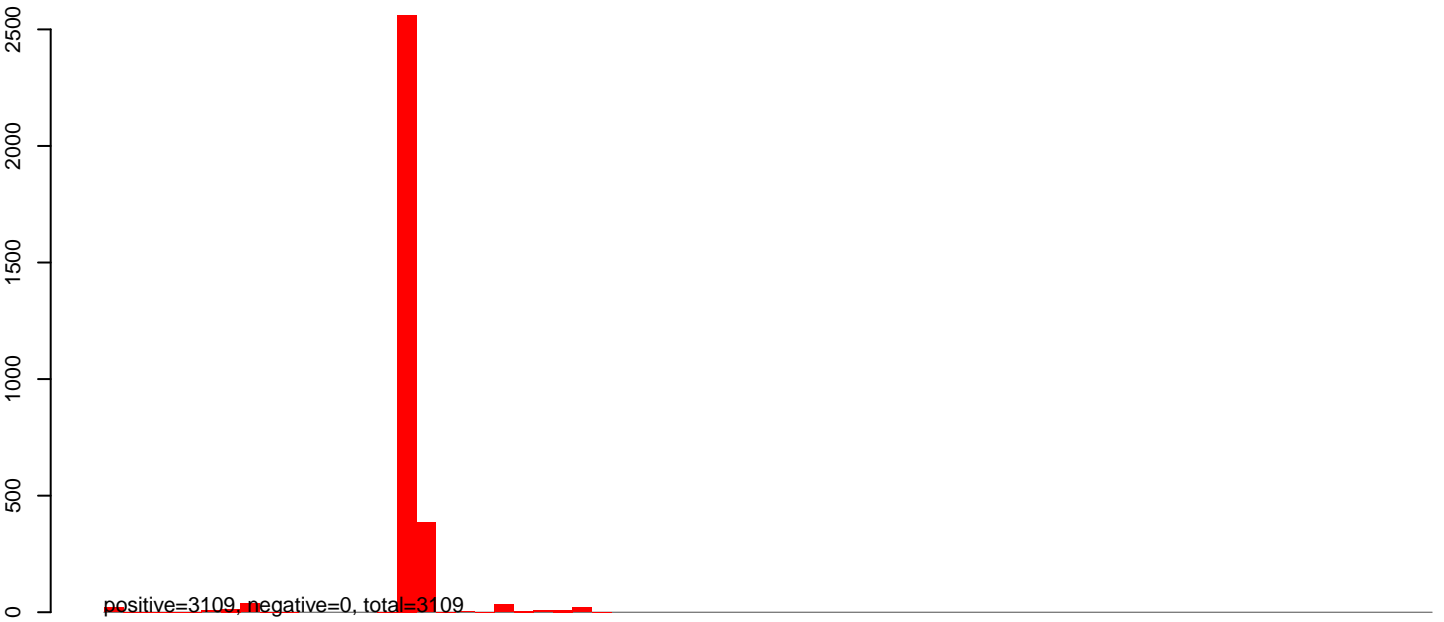
AeAlbo_Larv_OA.rep



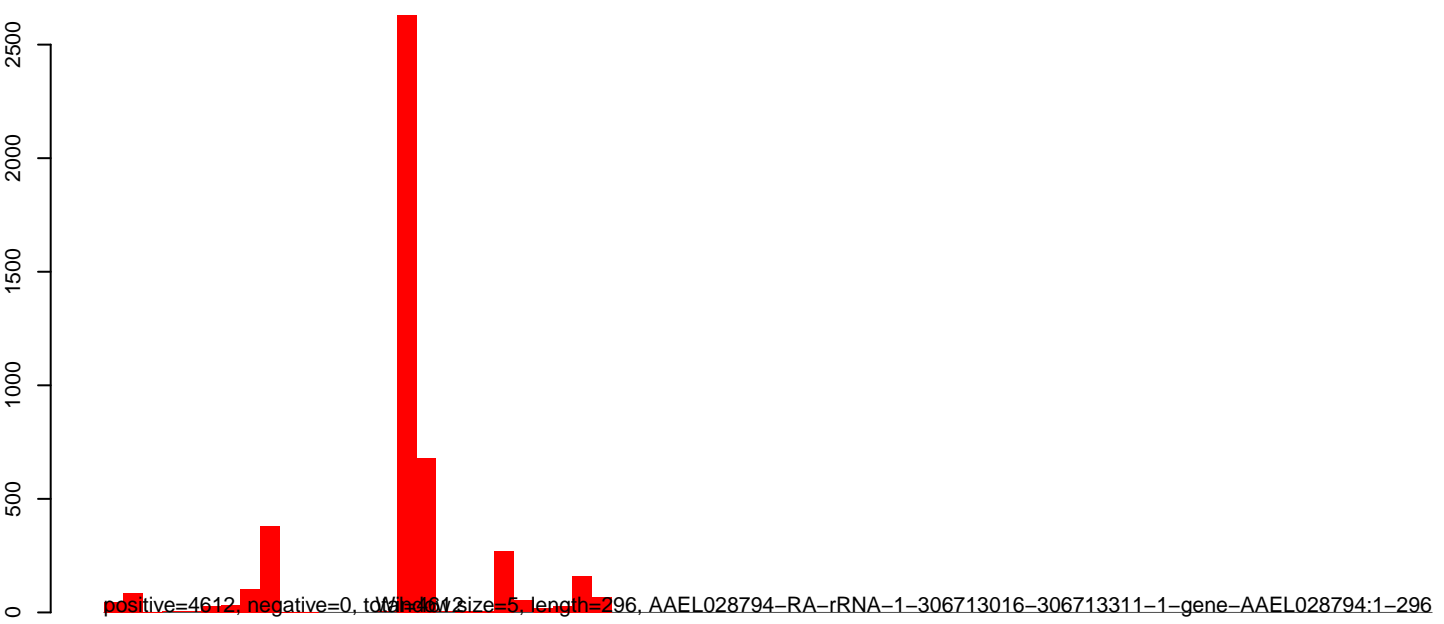
AeAlbo_Larv_OA.18_23.rep



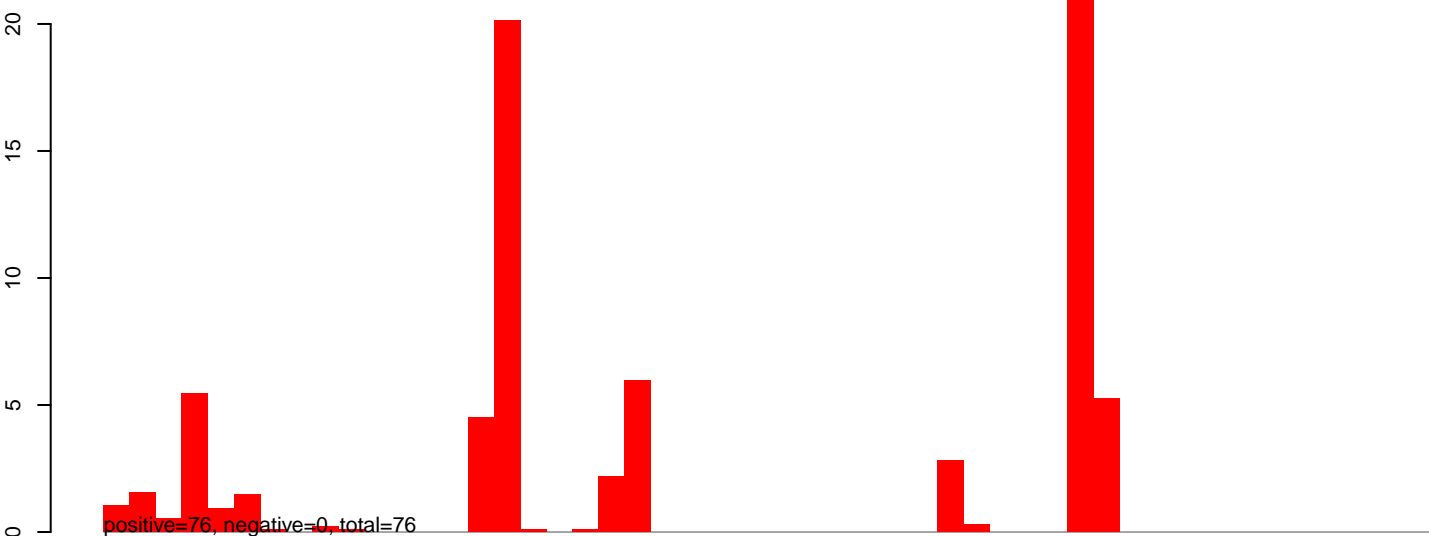
AeAlbo_Larv_OA.24_35.rep



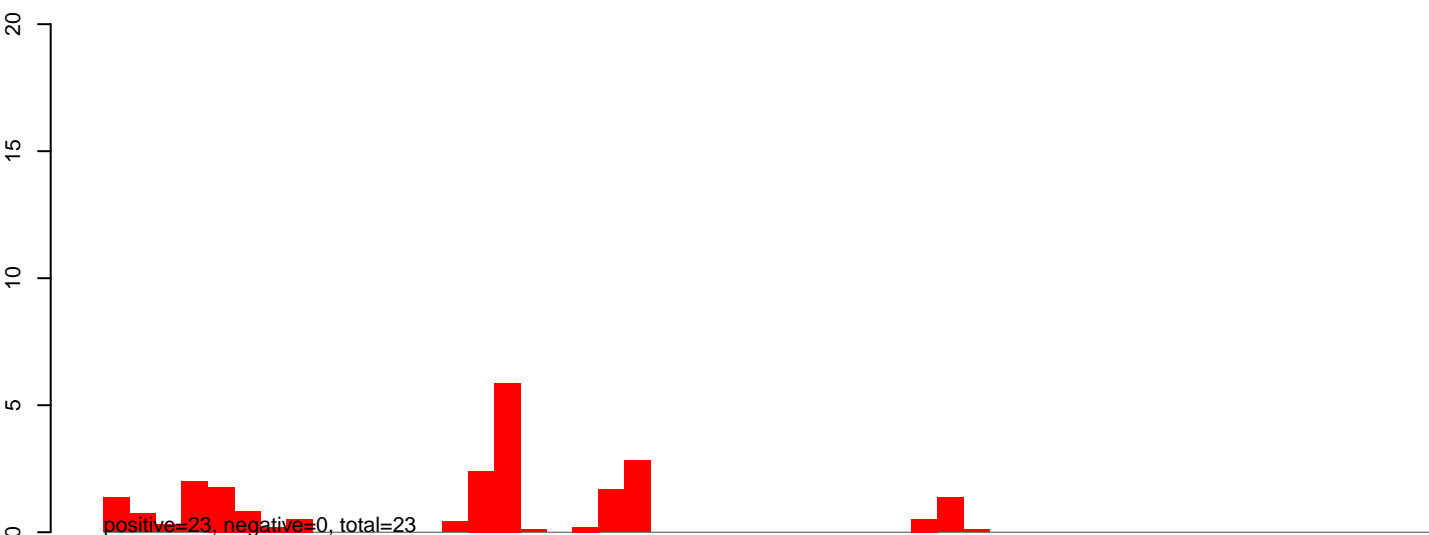
AeAlbo_Larv_OA.rep



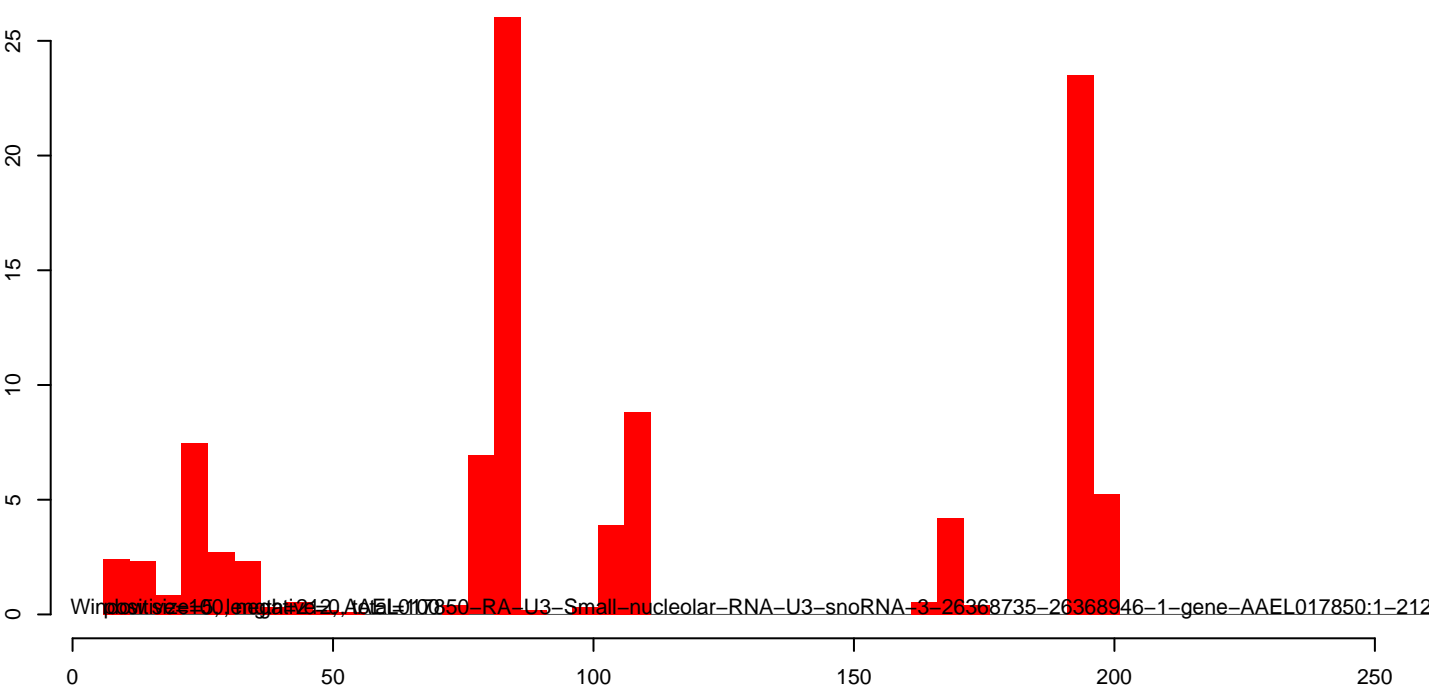
AeAlbo_Larv_OA.18_23.rep



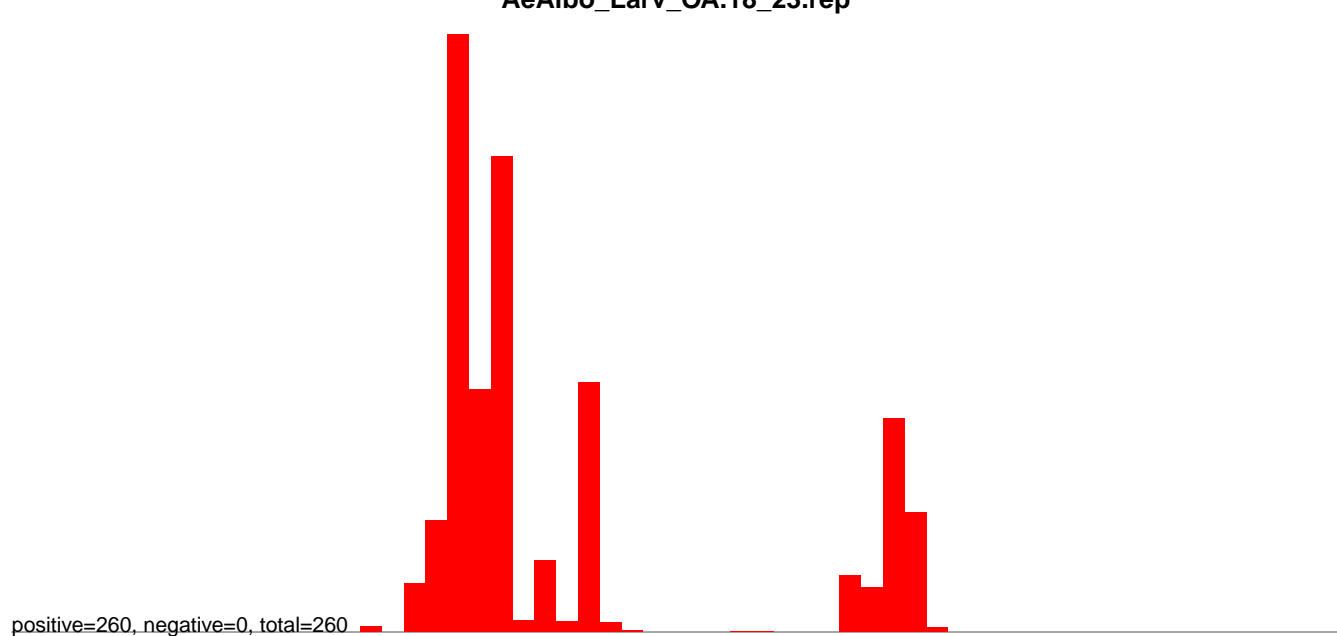
AeAlbo_Larv_OA.24_35.rep



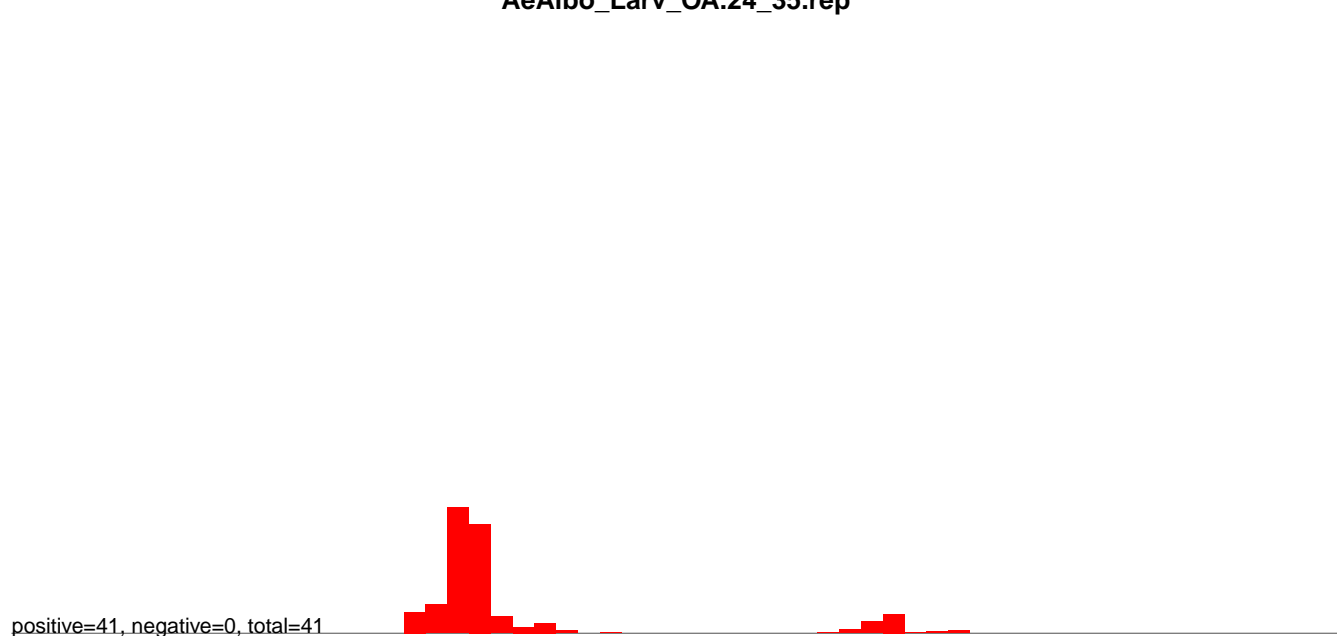
AeAlbo_Larv_OA.rep



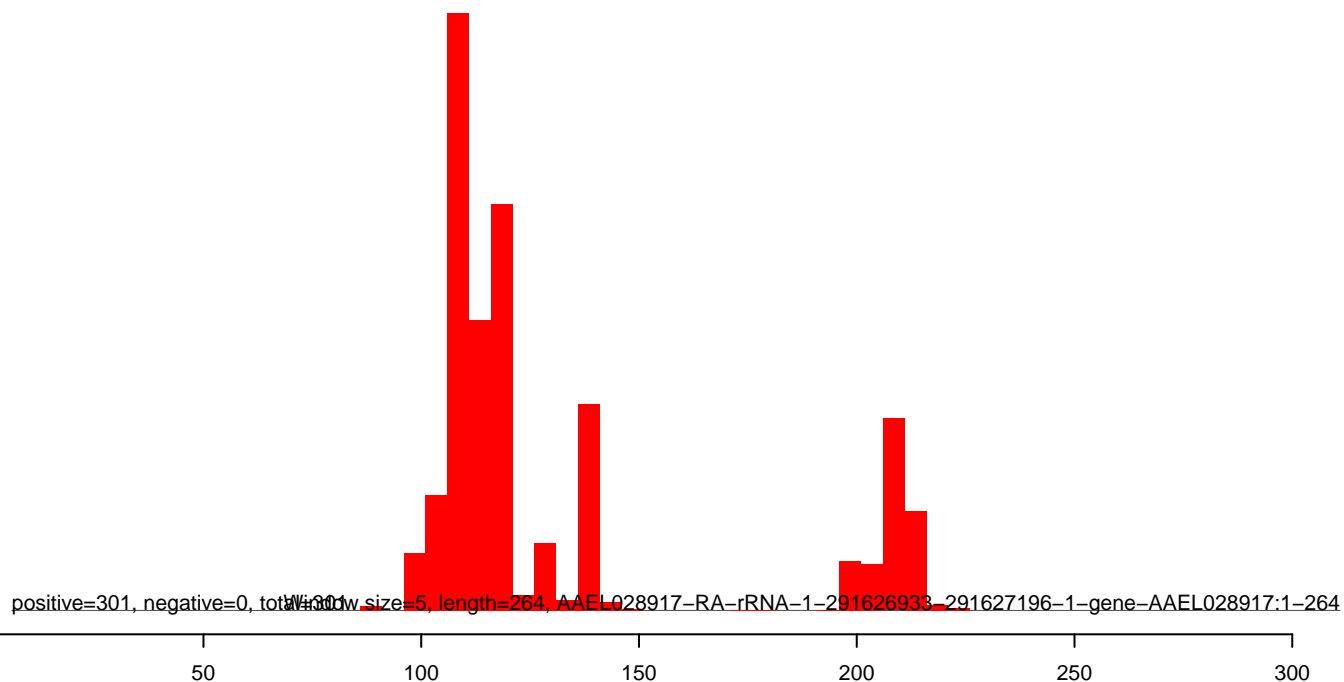
AeAlbo_Larv_OA.18_23.rep



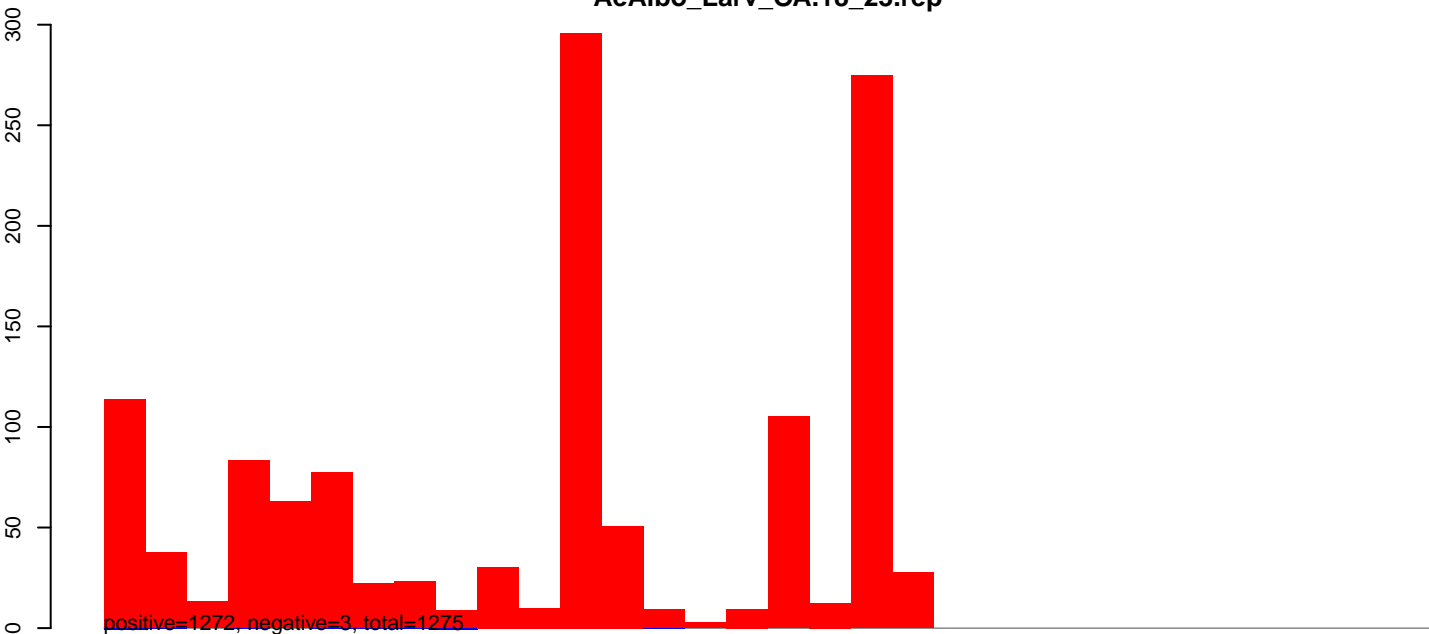
AeAlbo_Larv_OA.24_35.rep



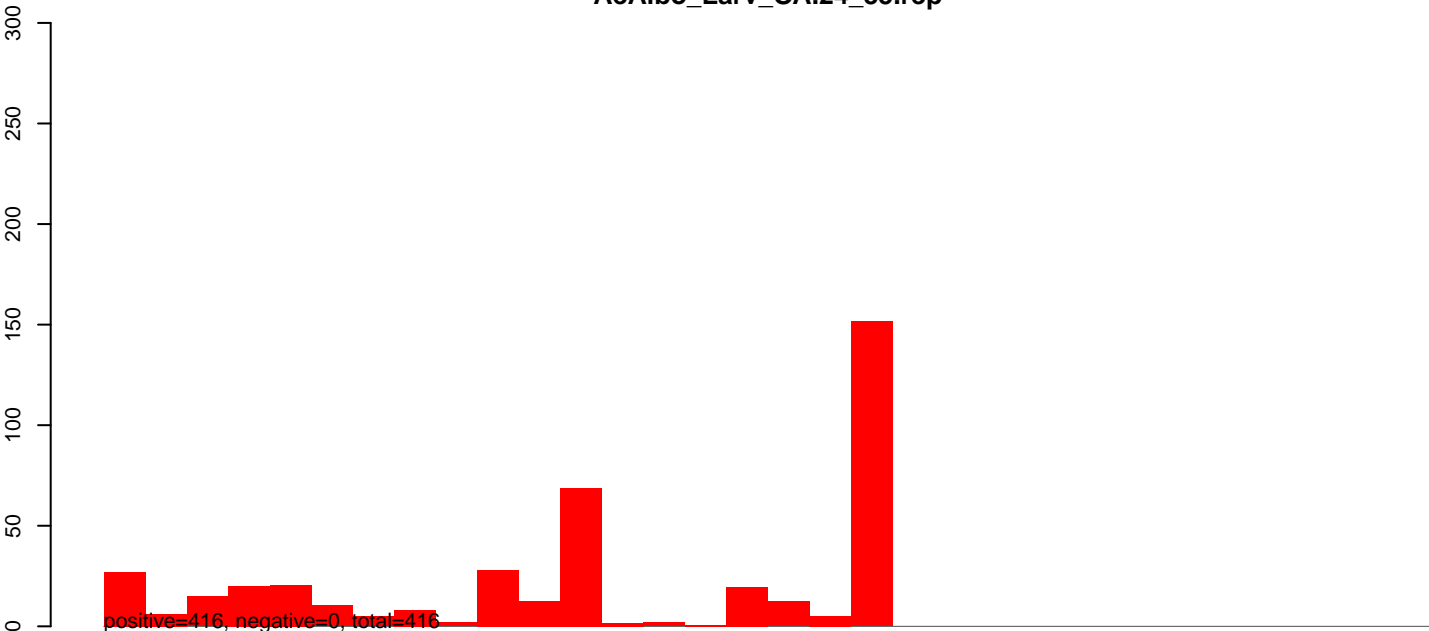
AeAlbo_Larv_OA.rep



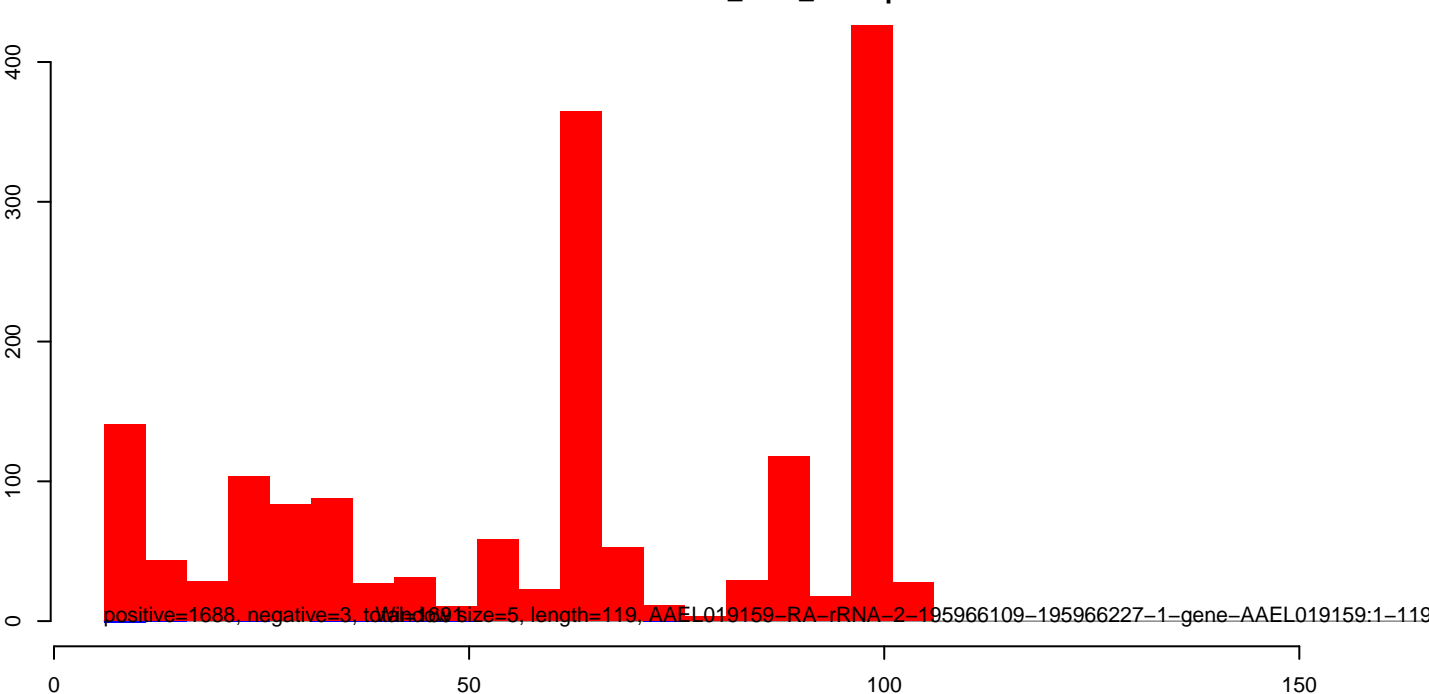
AeAlbo_Larv_OA.18_23.rep



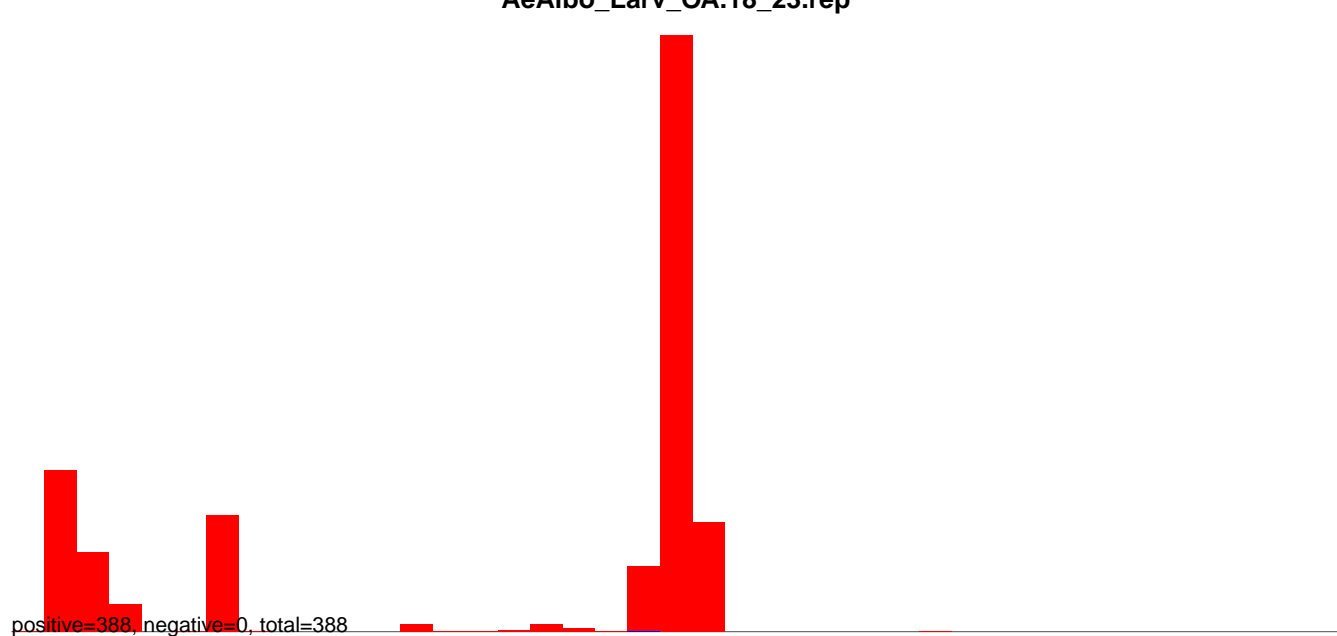
AeAlbo_Larv_OA.24_35.rep



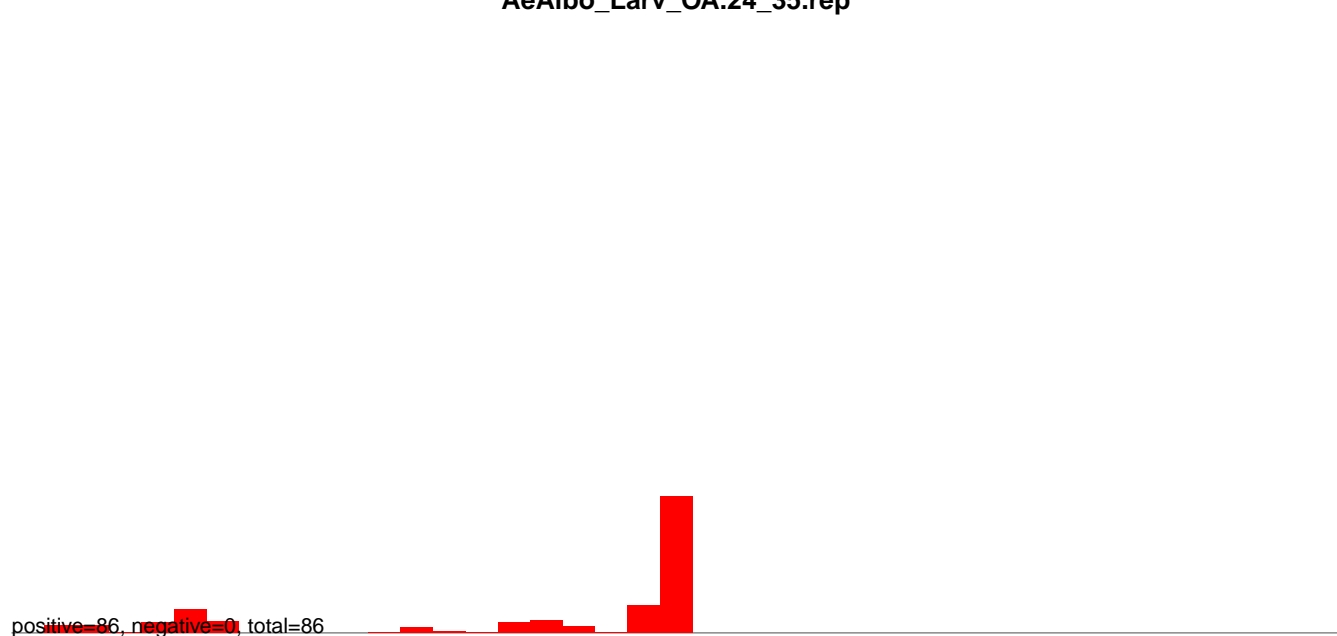
AeAlbo_Larv_OA.rep



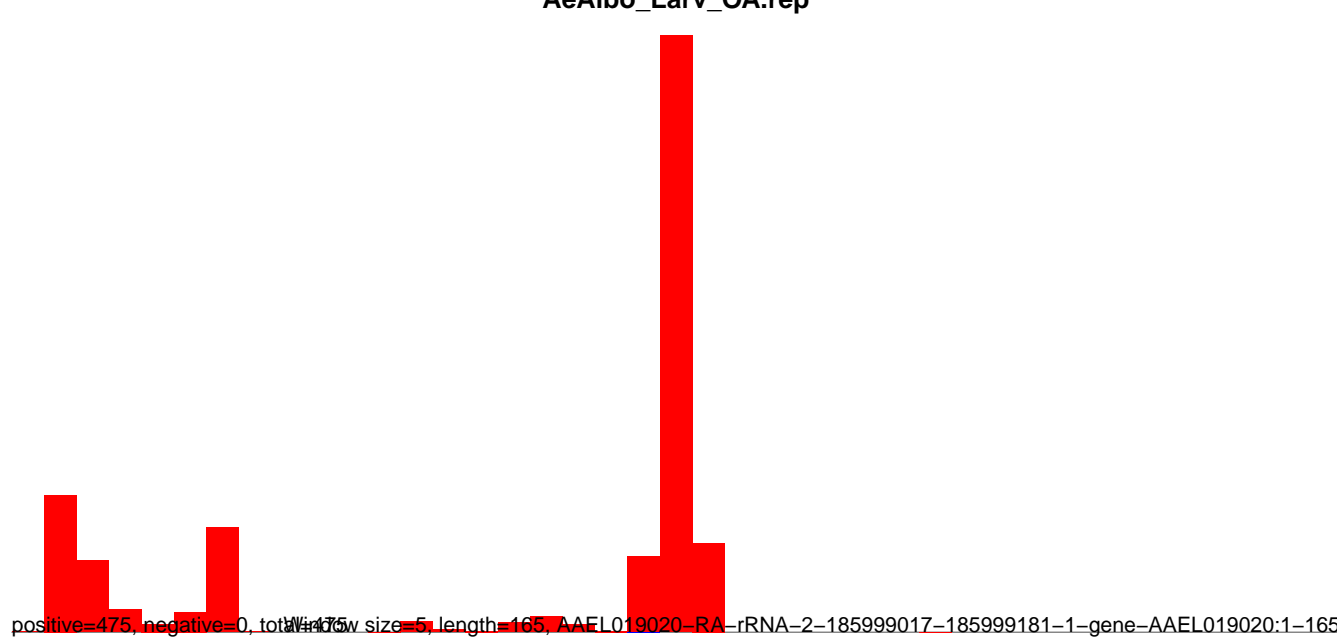
AeAlbo_Larv_OA.18_23.rep



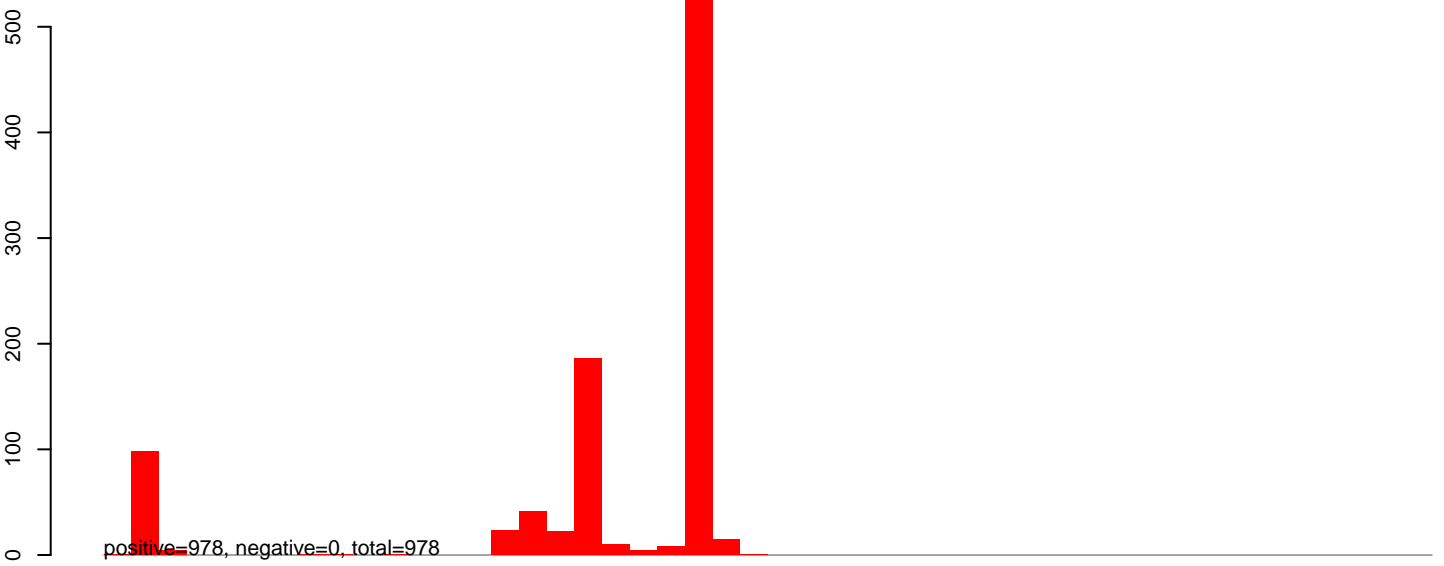
AeAlbo_Larv_OA.24_35.rep



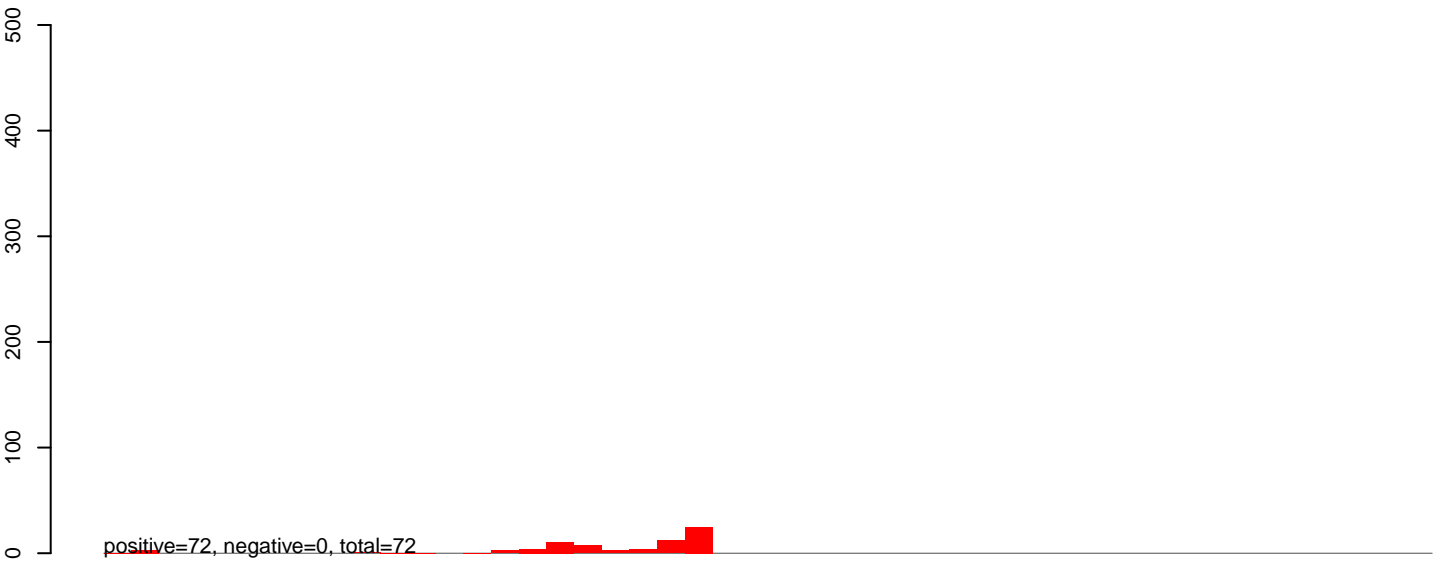
AeAlbo_Larv_OA.rep



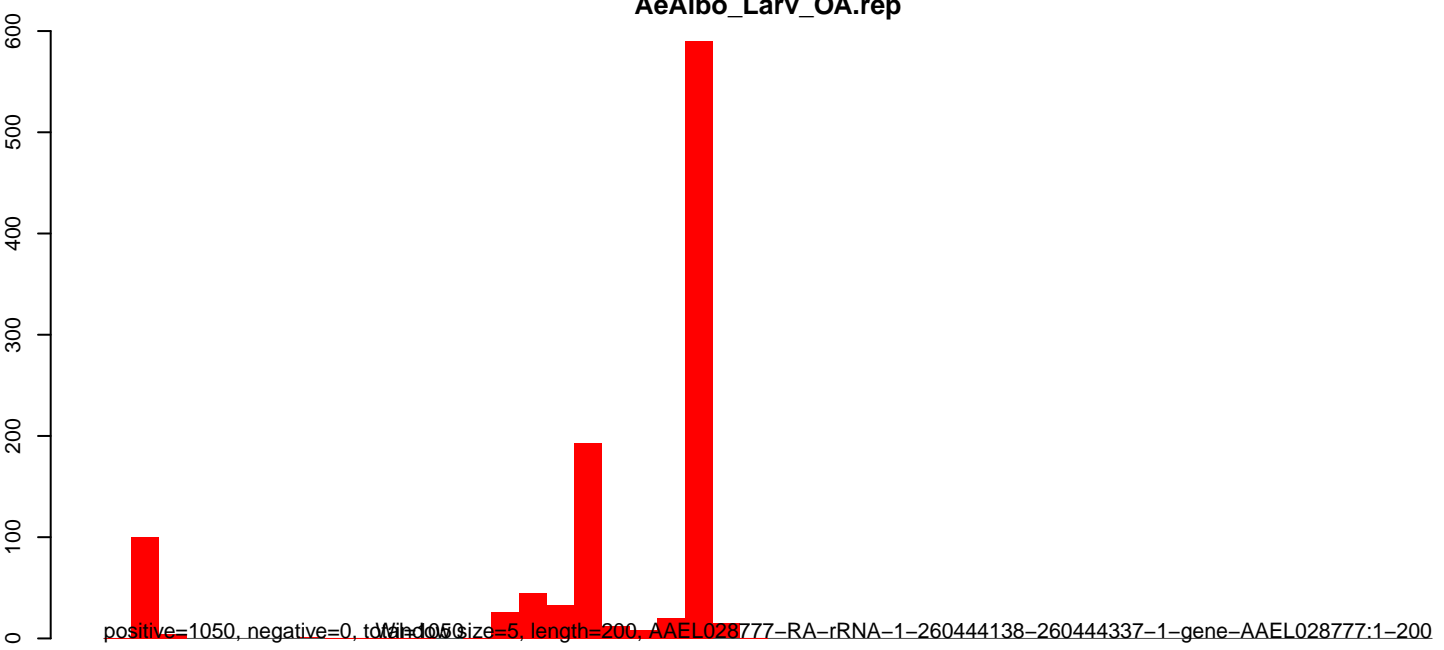
AeAlbo_Larv_OA.18_23.rep



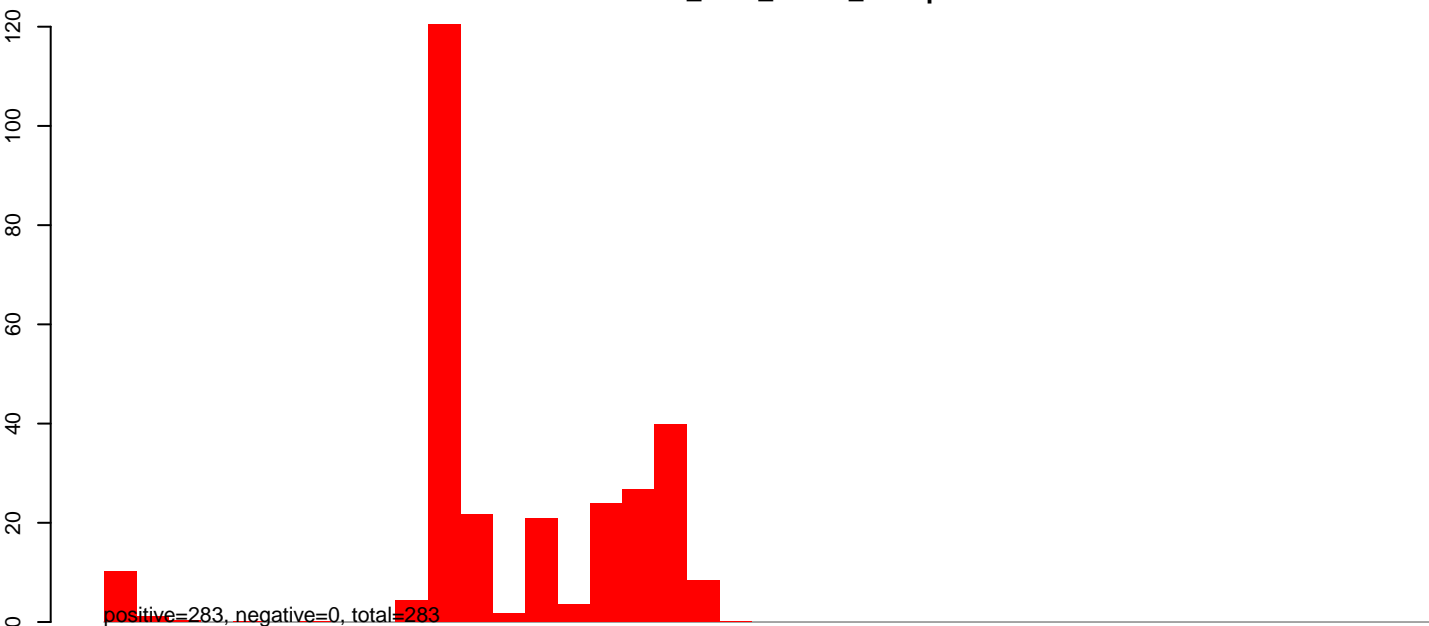
AeAlbo_Larv_OA.24_35.rep



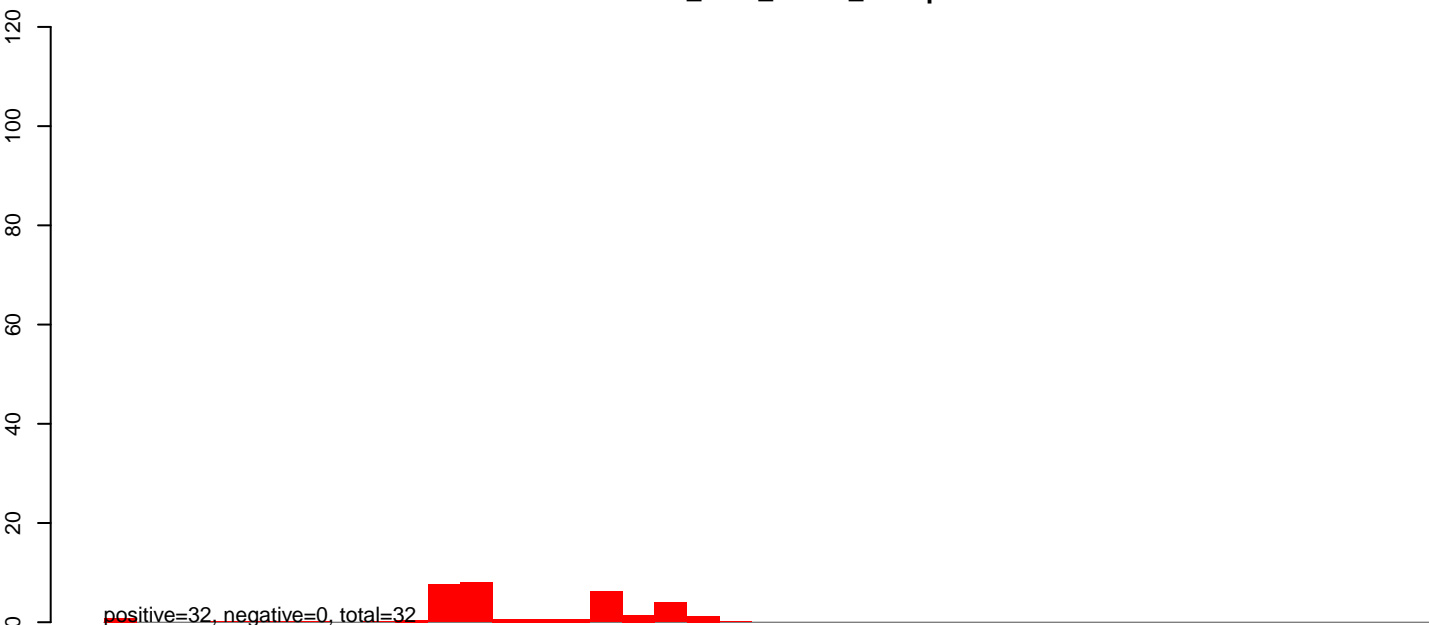
AeAlbo_Larv_OA.rep



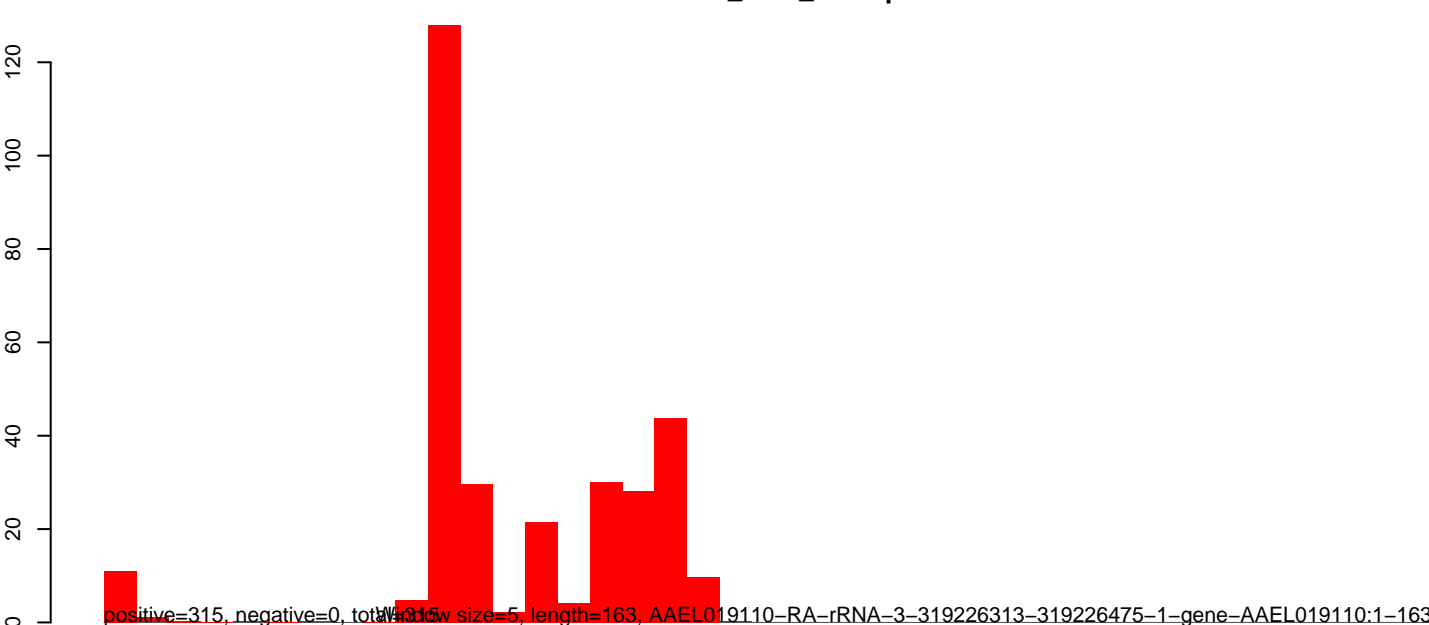
AeAlbo_Larv_OA.18_23.rep



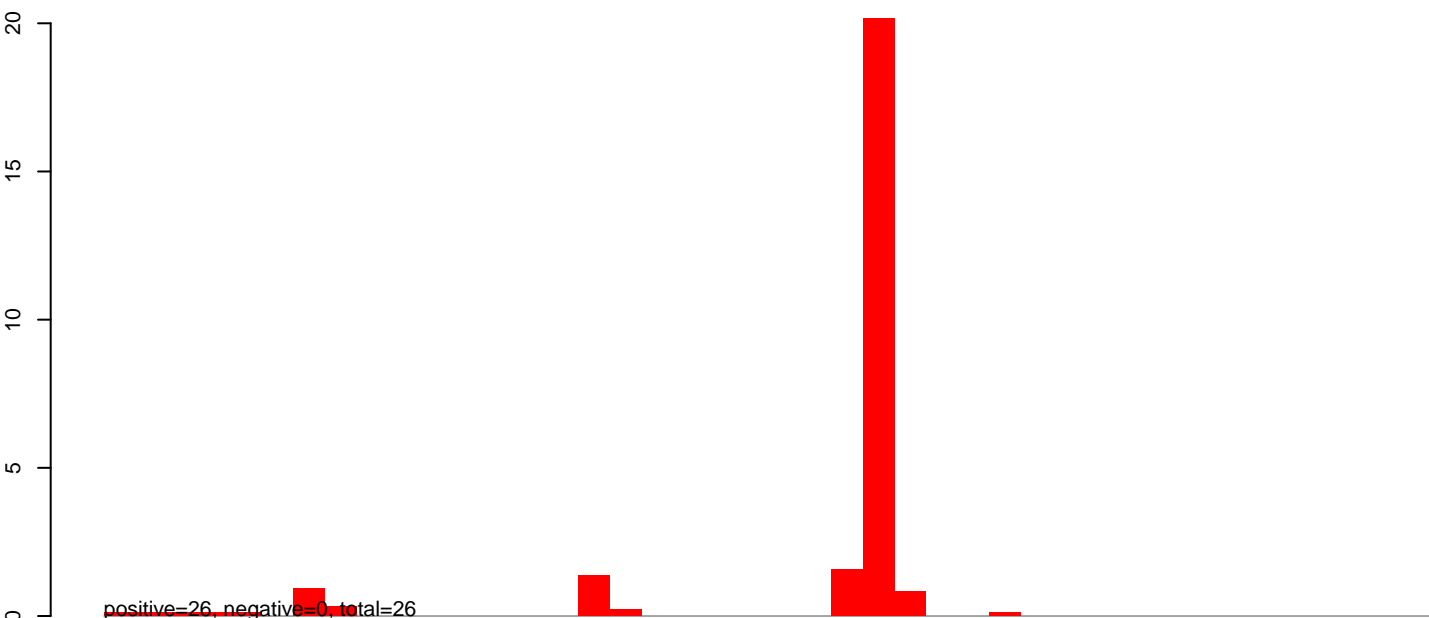
AeAlbo_Larv_OA.24_35.rep



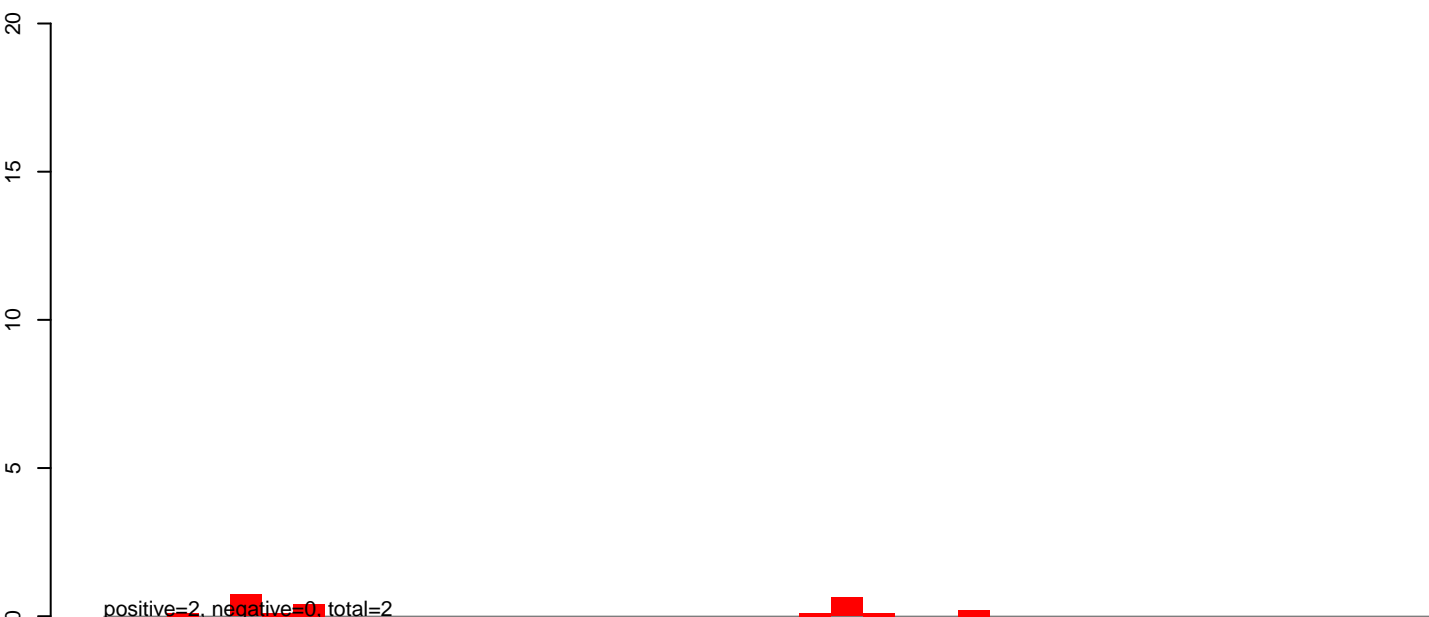
AeAlbo_Larv_OA.rep



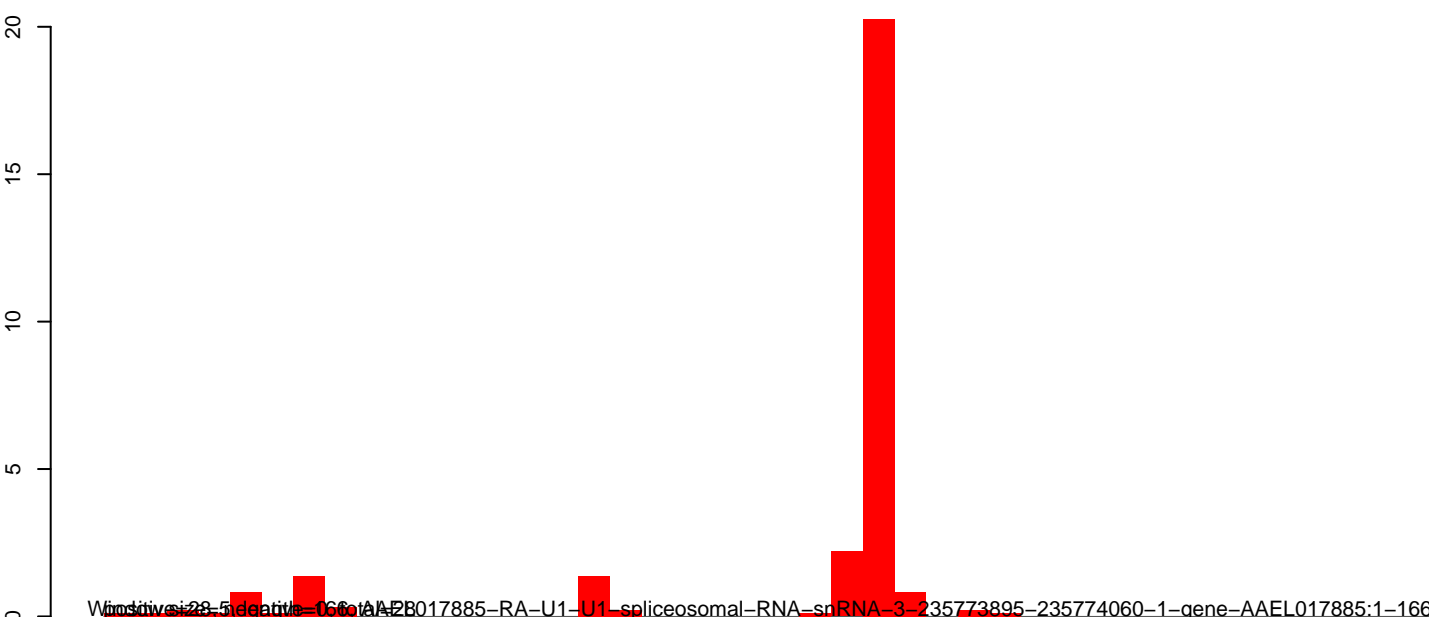
AeAlbo_Larv_OA.18_23.rep



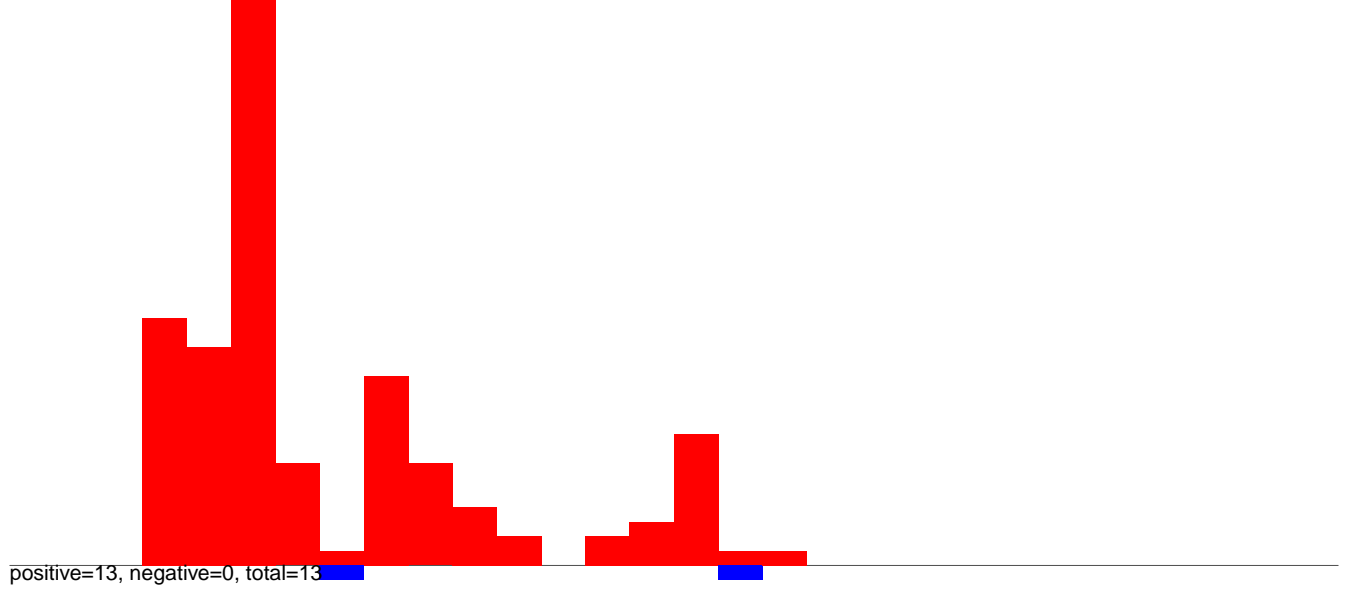
AeAlbo_Larv_OA.24_35.rep



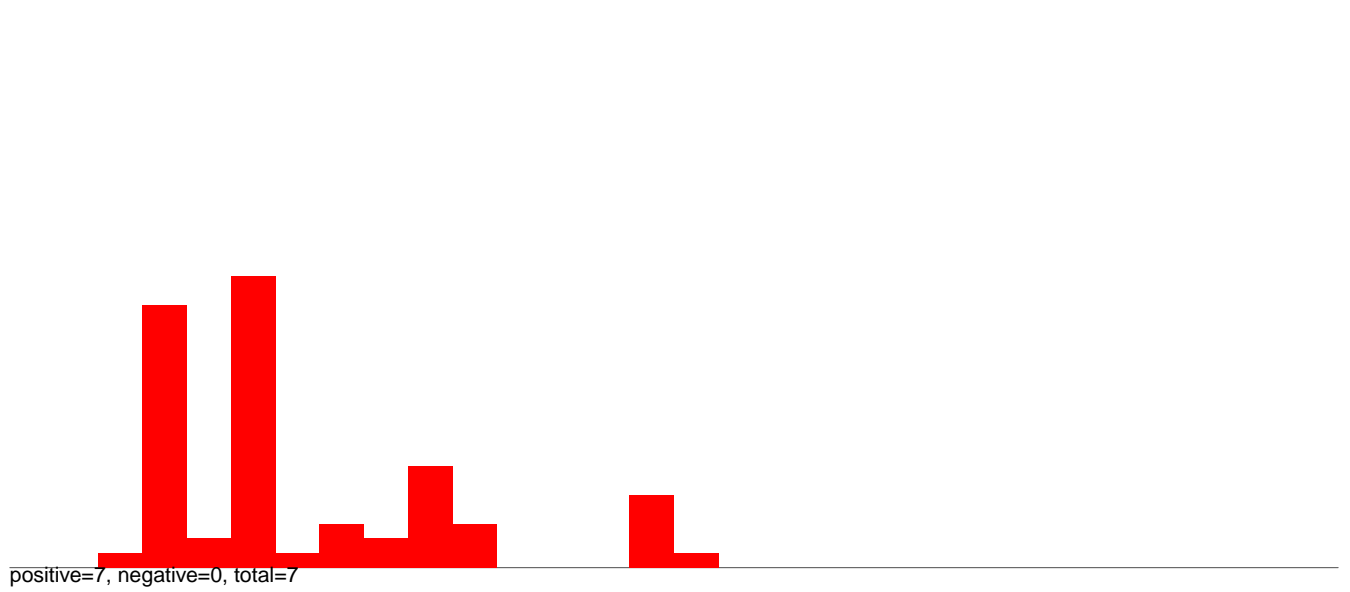
AeAlbo_Larv_OA.rep



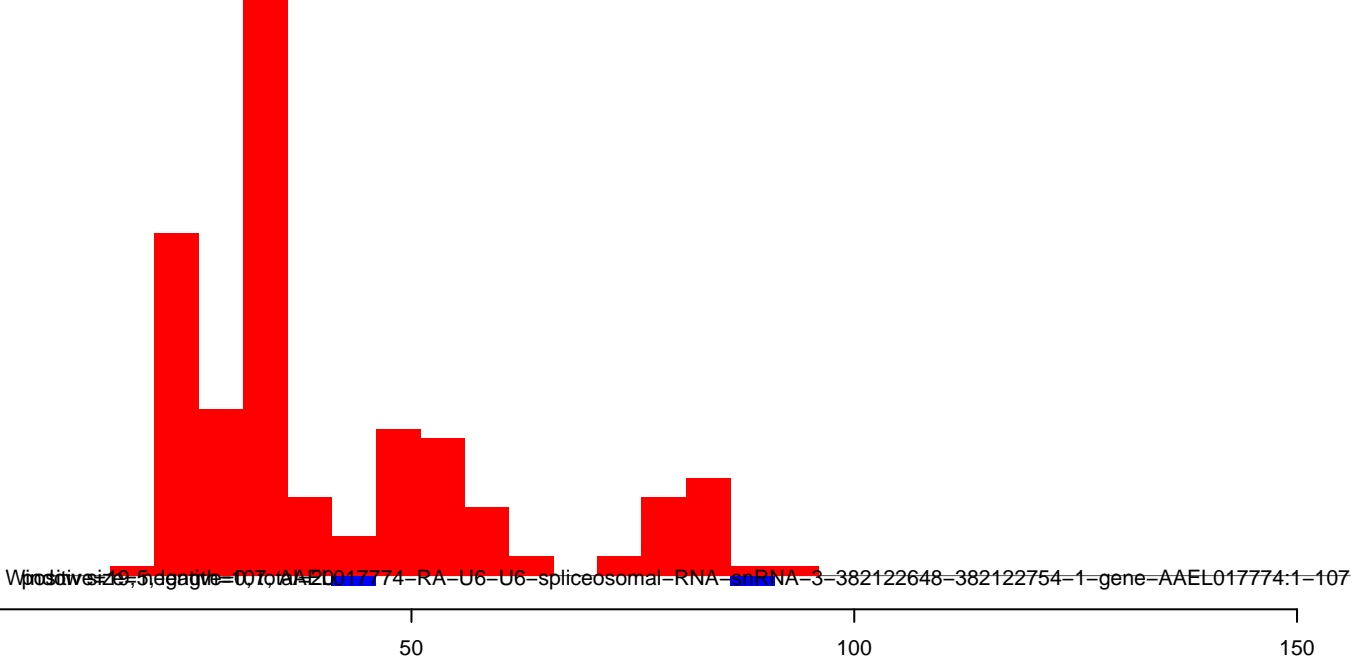
AeAlbo_Larv_OA.18_23.rep



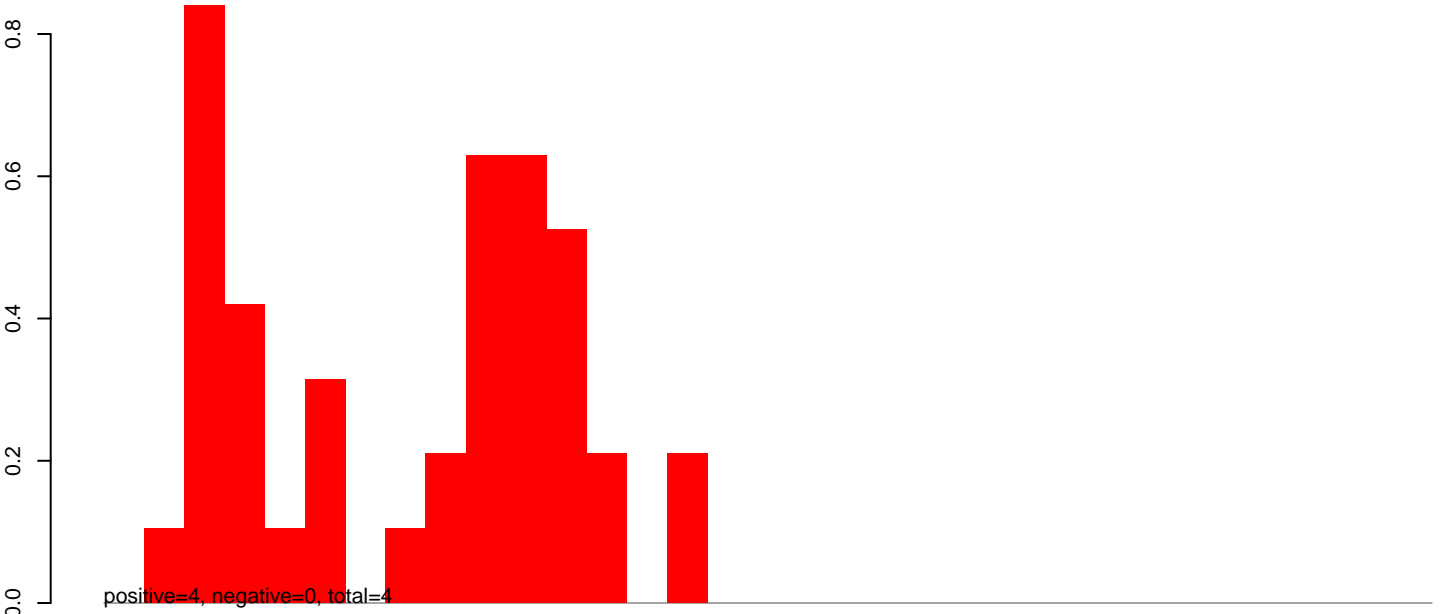
AeAlbo_Larv_OA.24_35.rep



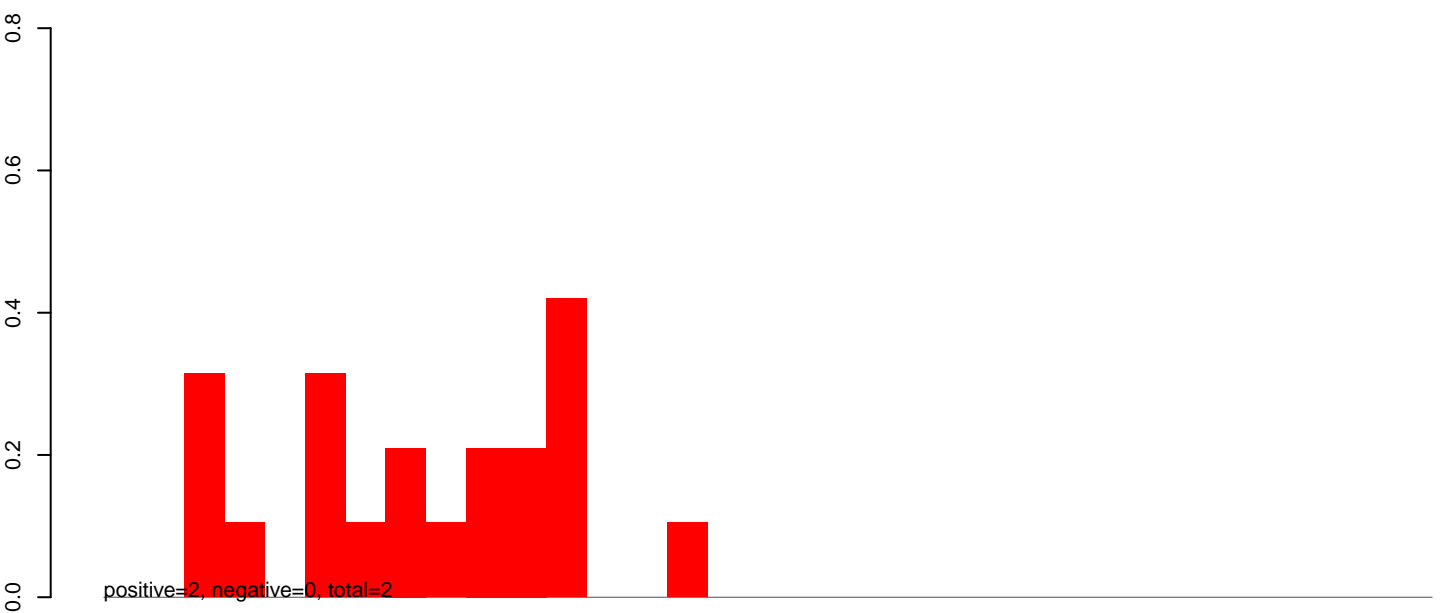
AeAlbo_Larv_OA.rep



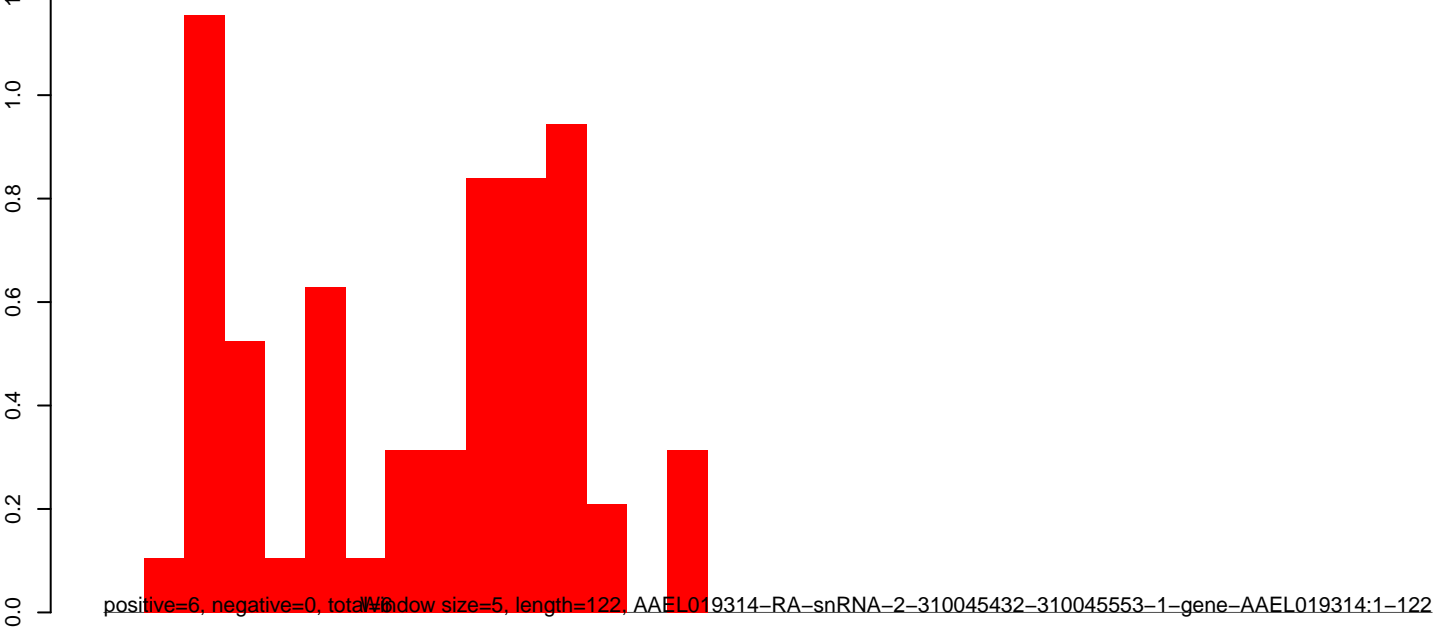
AeAlbo_Larv_OA.18_23.rep



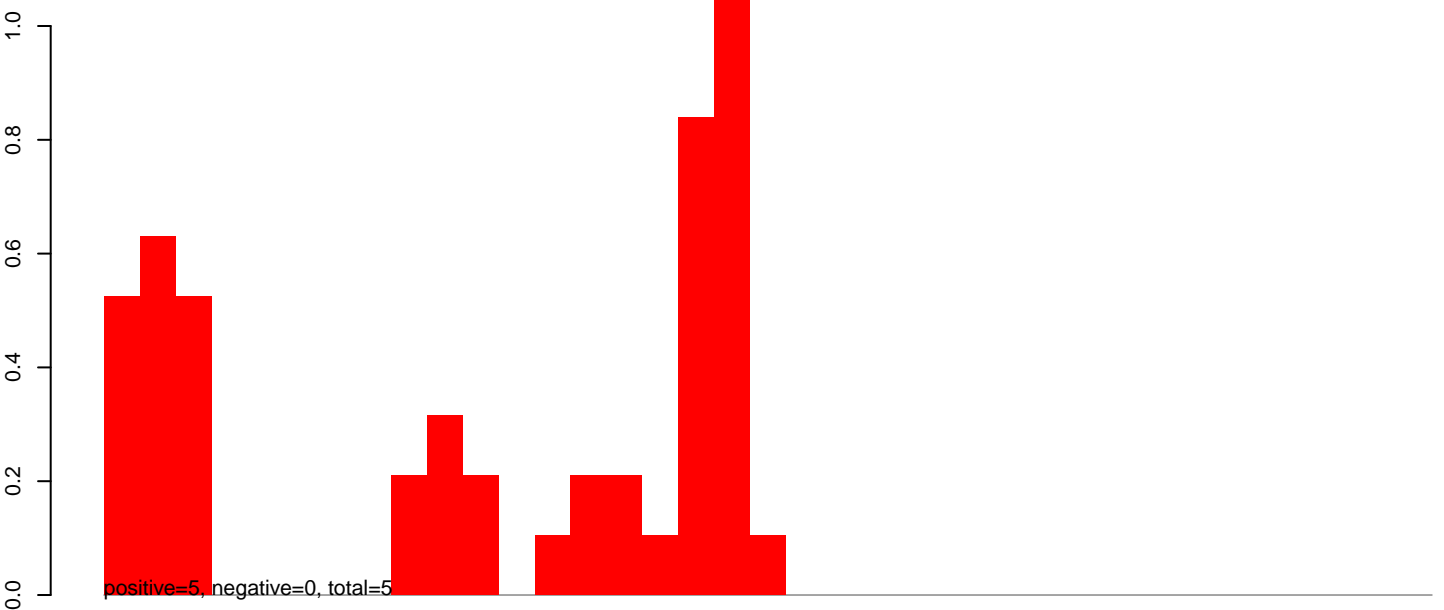
AeAlbo_Larv_OA.24_35.rep



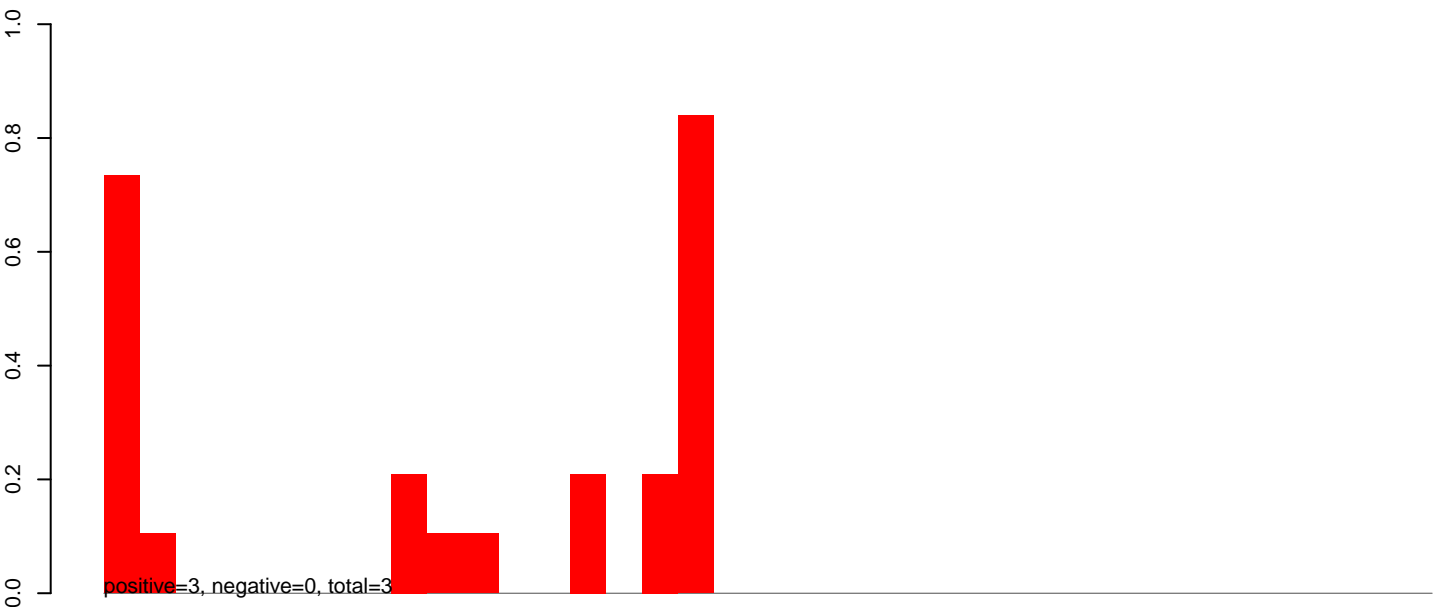
AeAlbo_Larv_OA.rep



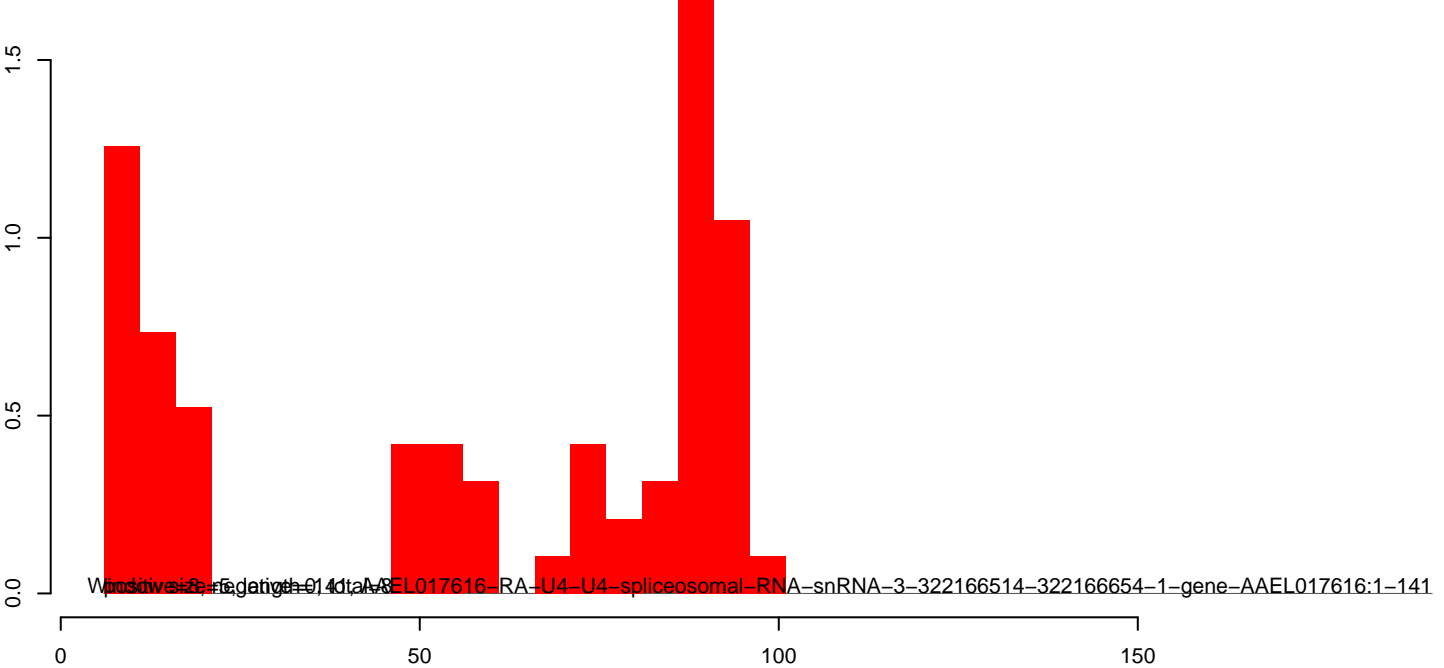
AeAlbo_Larv_OA.18_23.rep



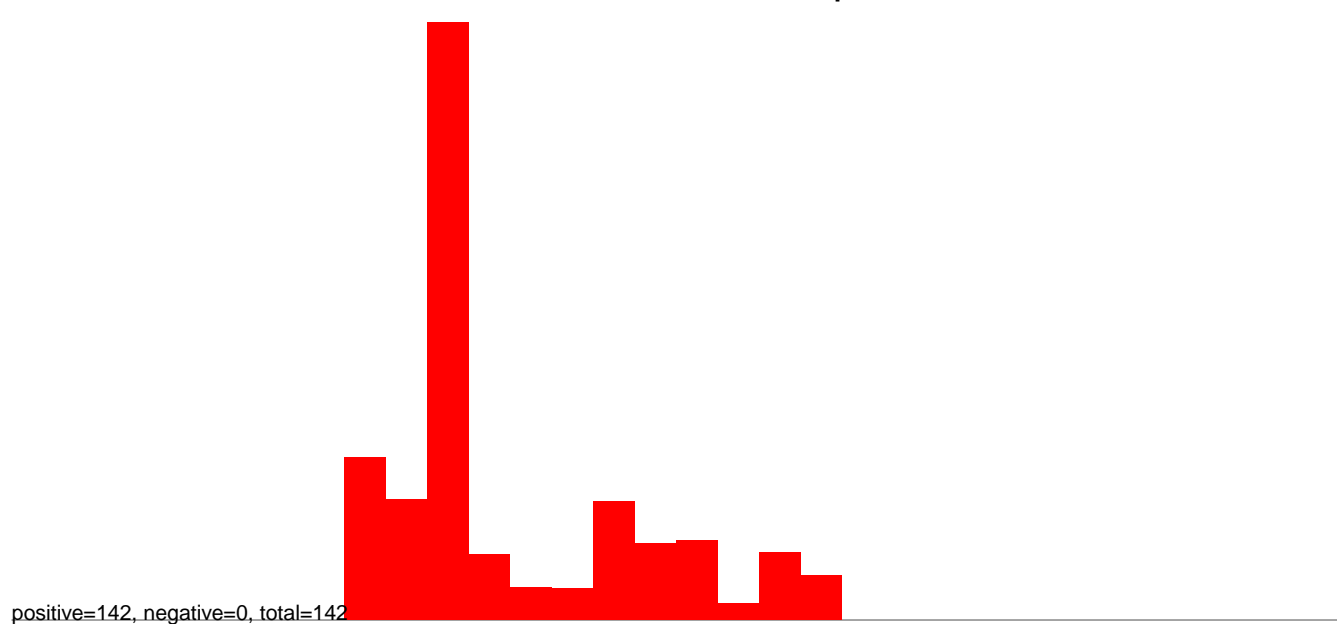
AeAlbo_Larv_OA.24_35.rep



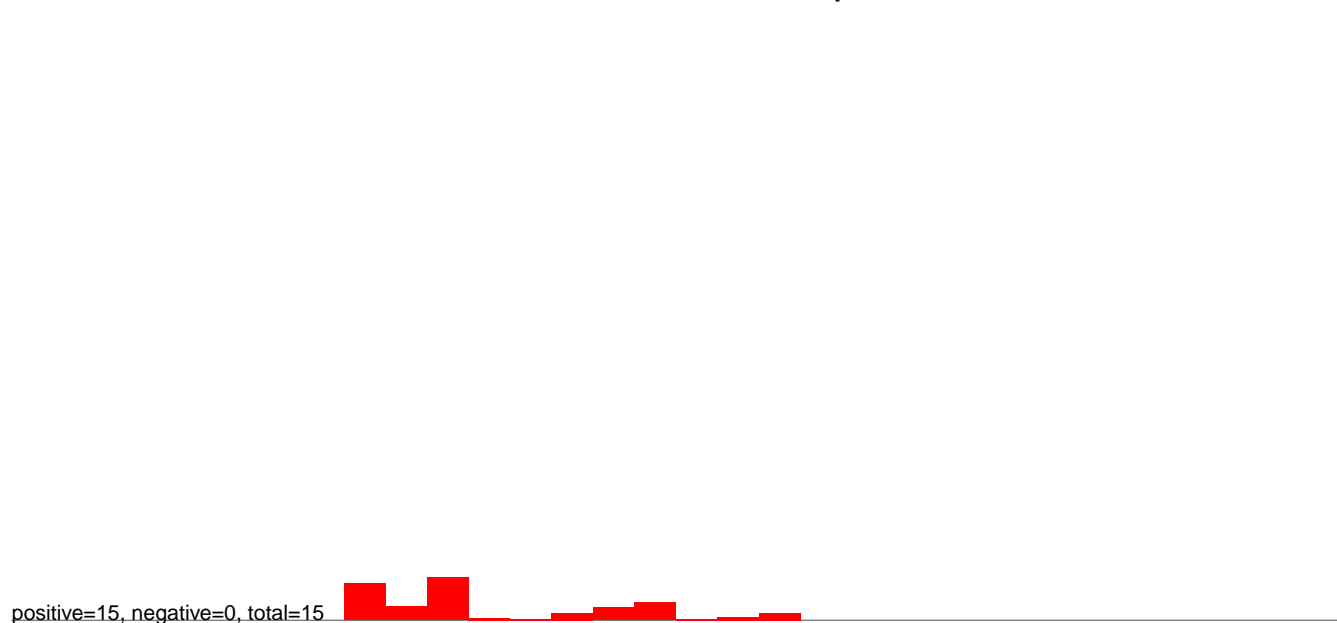
AeAlbo_Larv_OA.rep



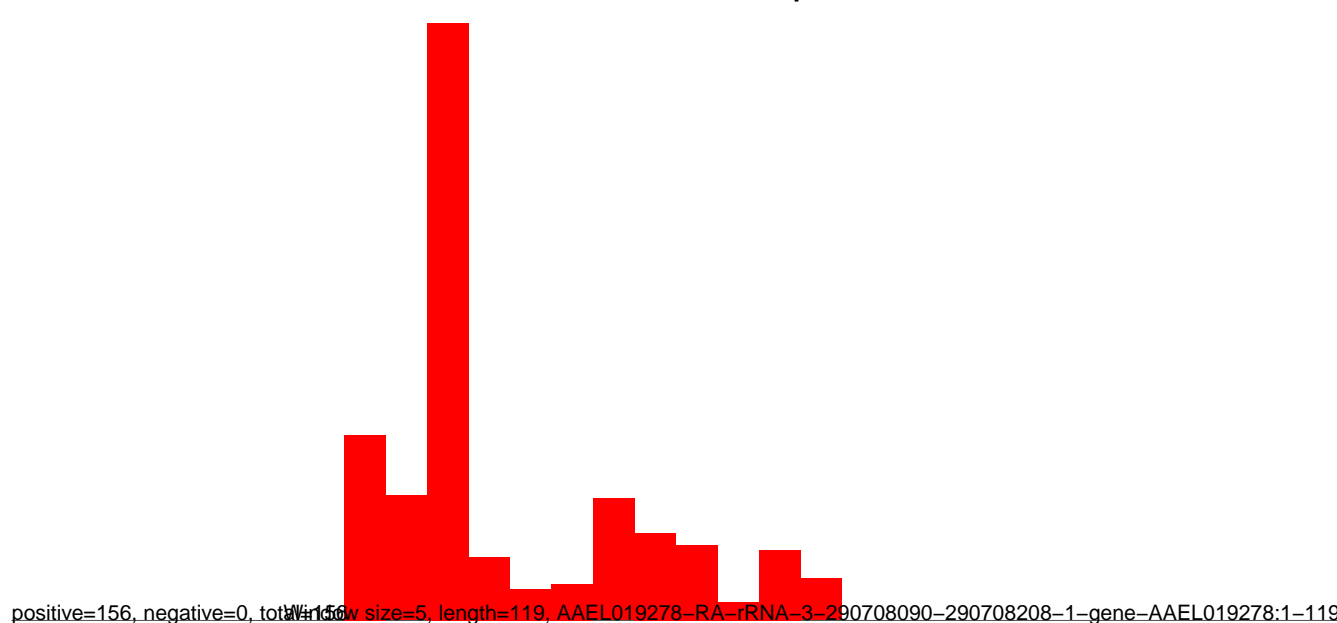
AeAlbo_Larv_OA.18_23.rep



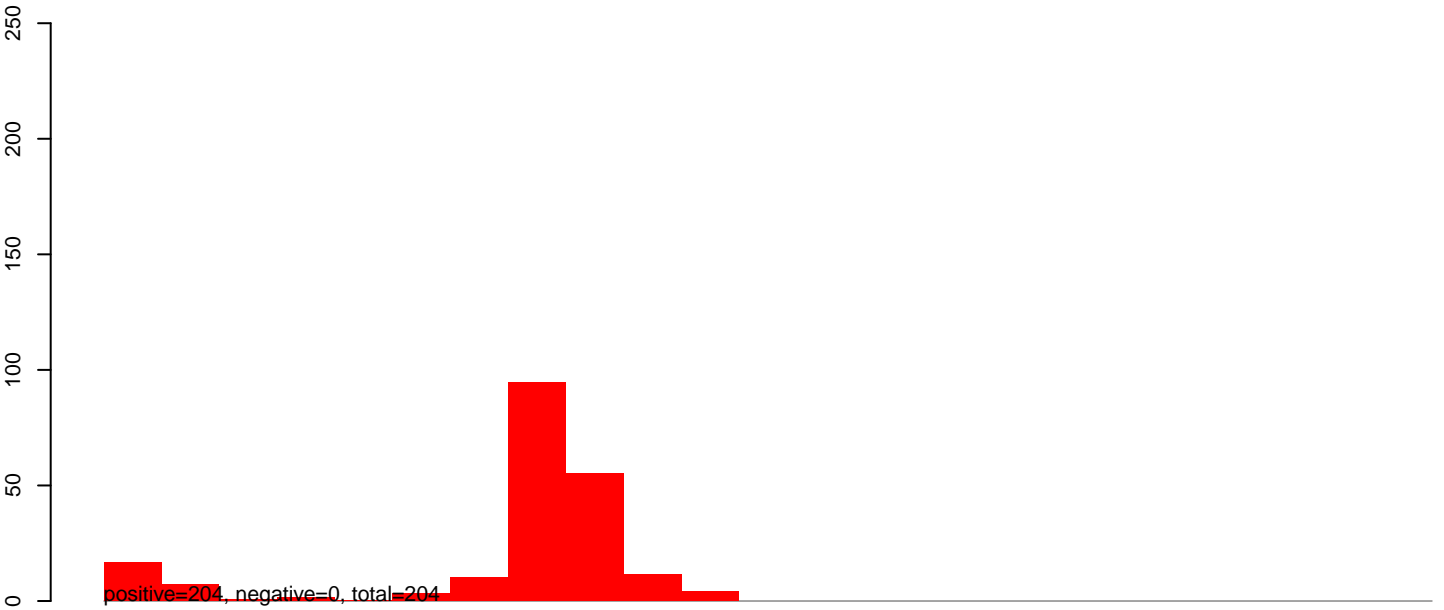
AeAlbo_Larv_OA.24_35.rep



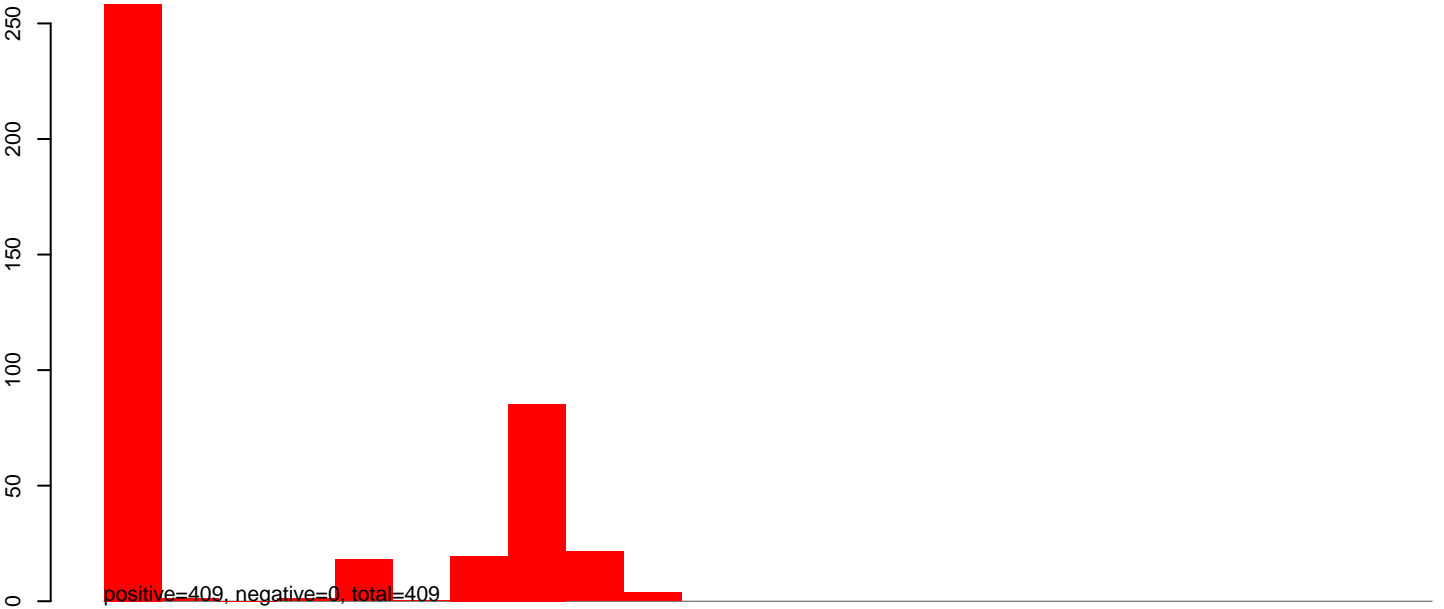
AeAlbo_Larv_OA.rep



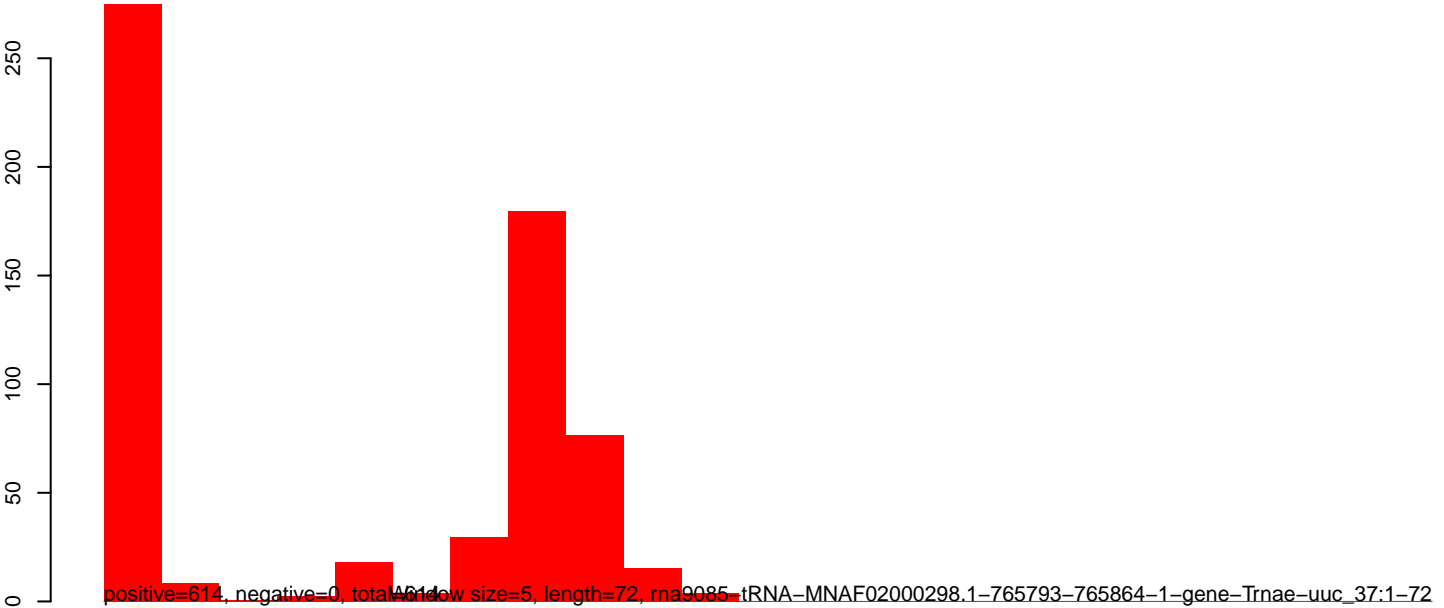
AeAlbo_Larv_OA.18_23.rep



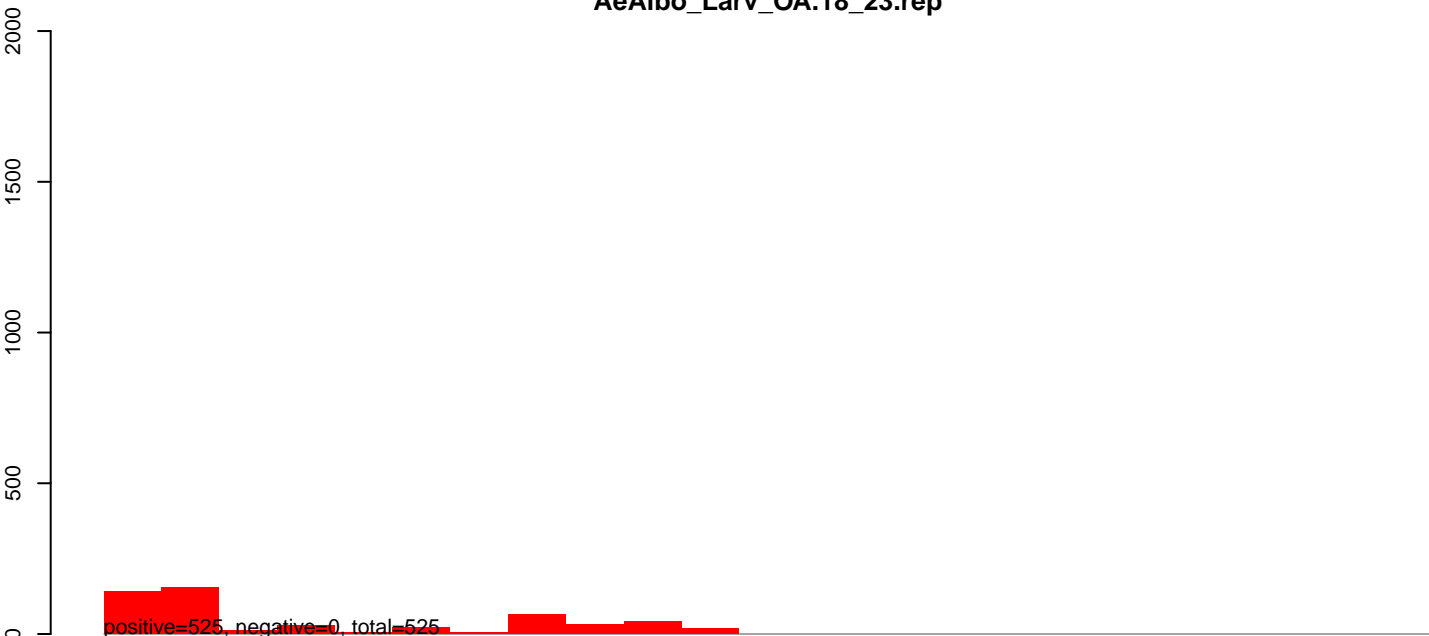
AeAlbo_Larv_OA.24_35.rep



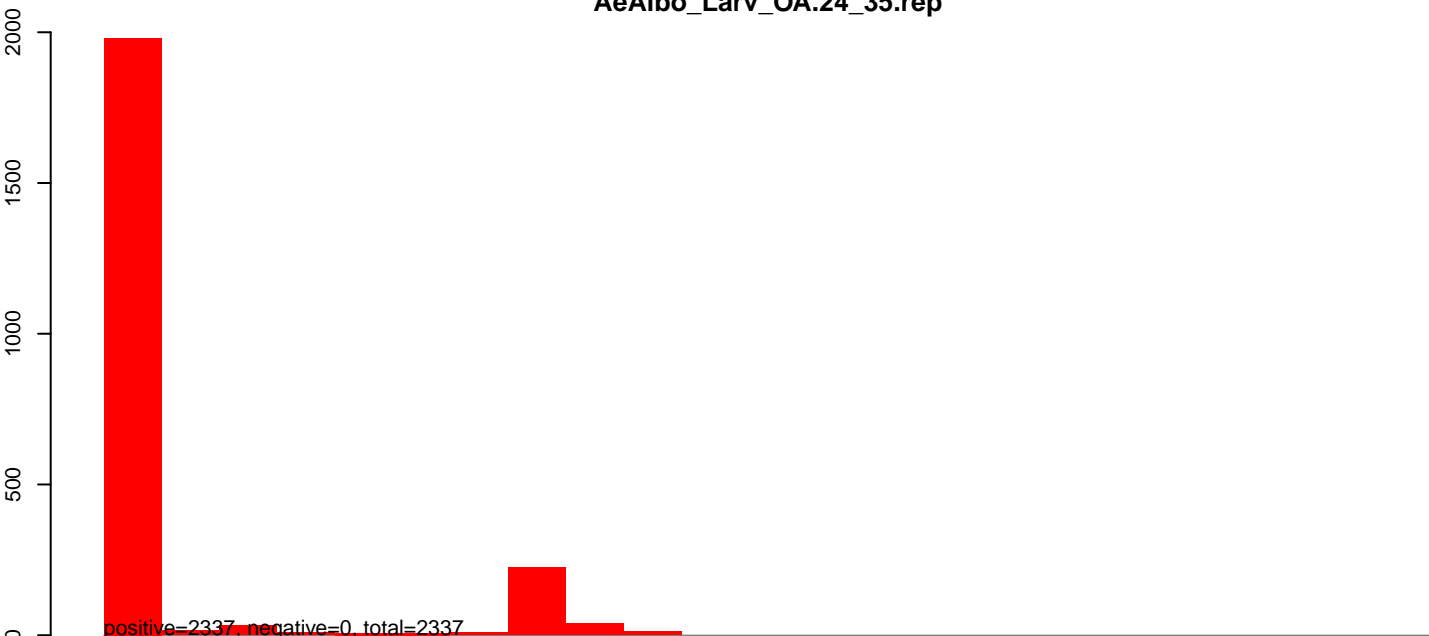
AeAlbo_Larv_OA.rep



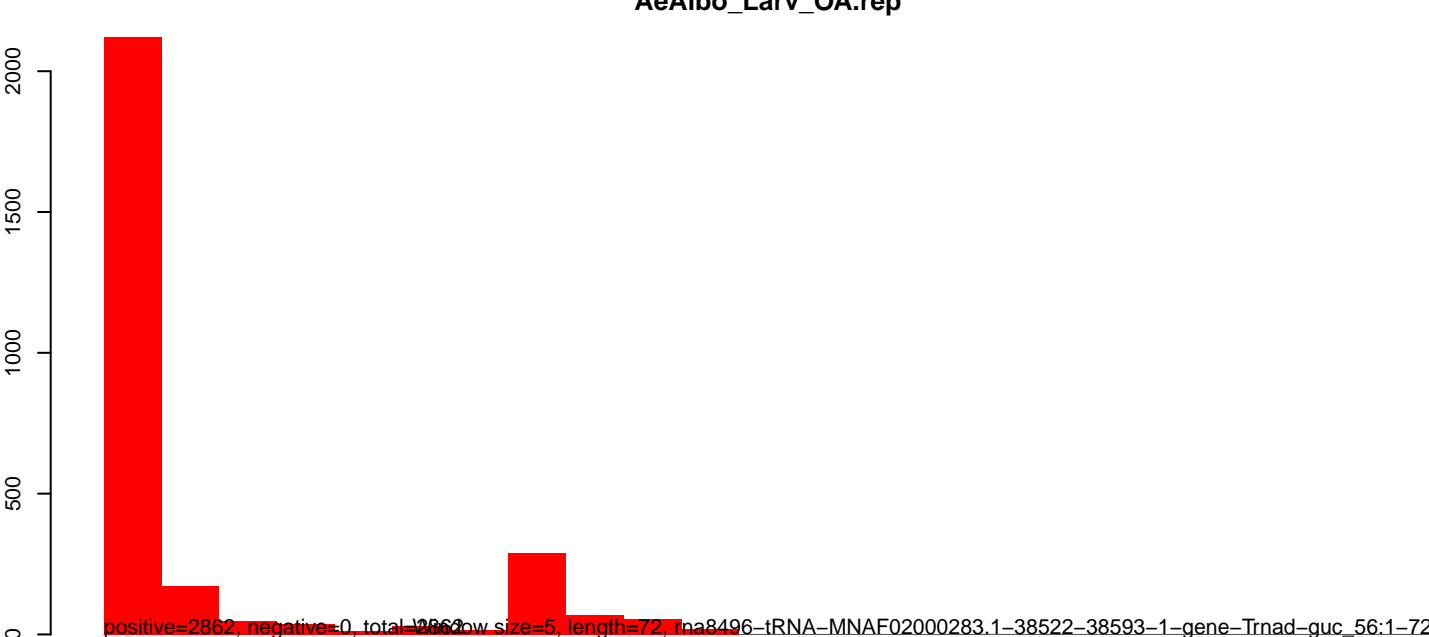
AeAlbo_Larv_OA.18_23.rep



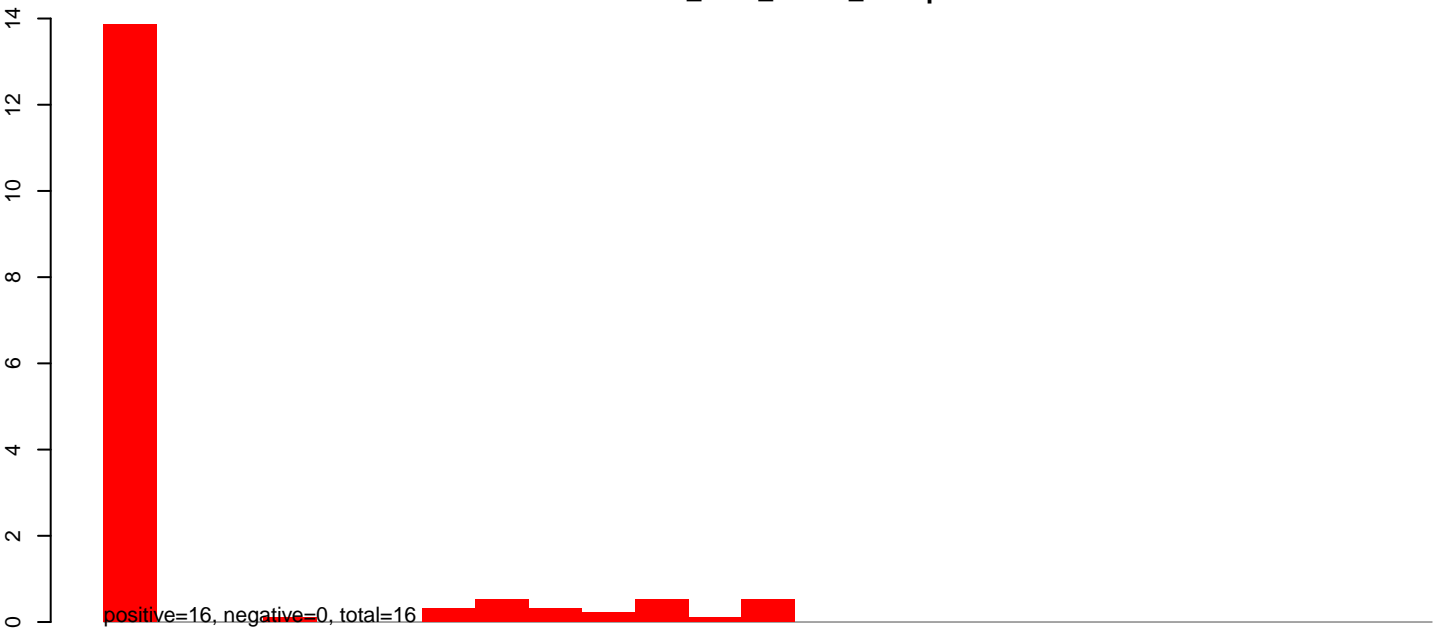
AeAlbo_Larv_OA.24_35.rep



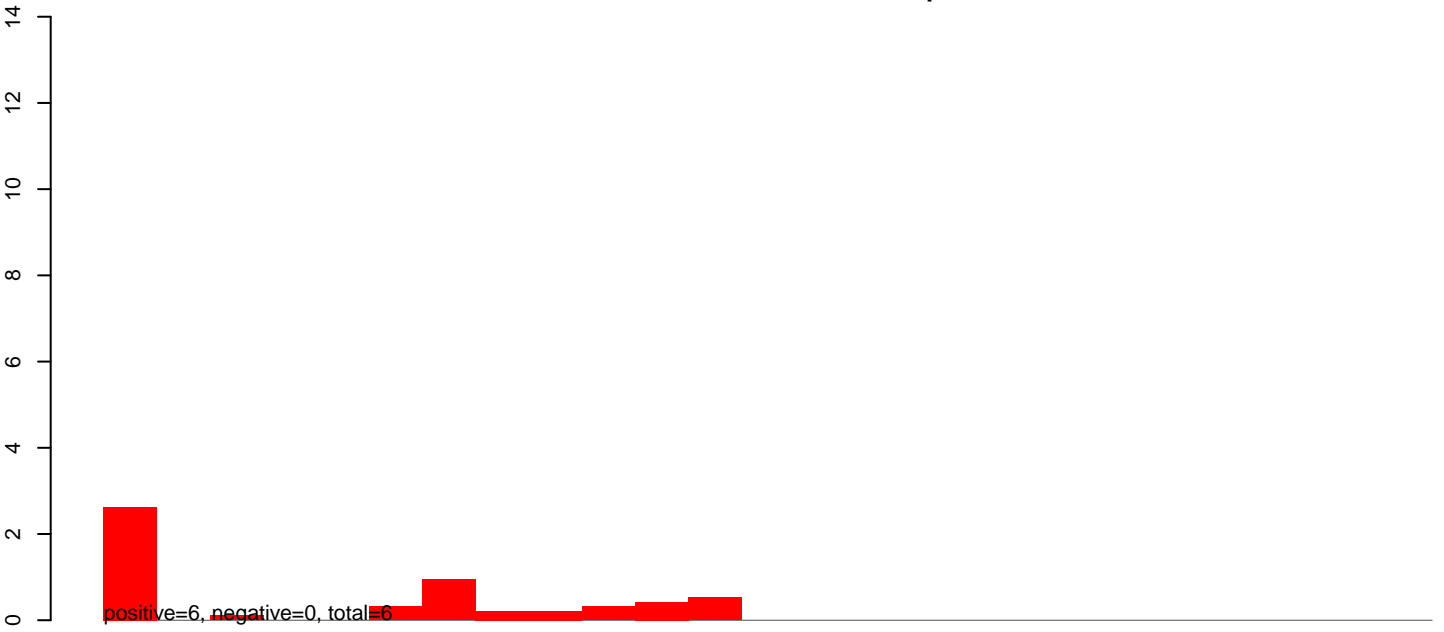
AeAlbo_Larv_OA.rep



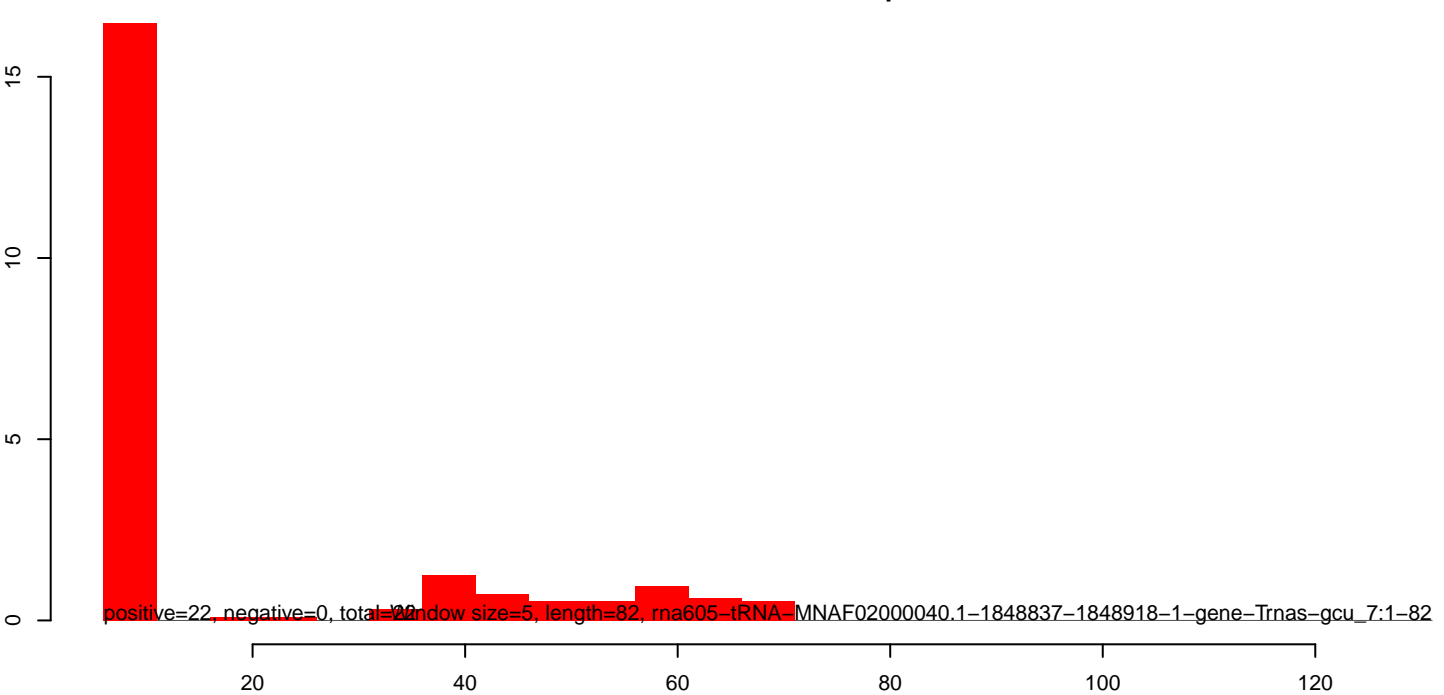
AeAlbo_Larv_OA.18_23.rep



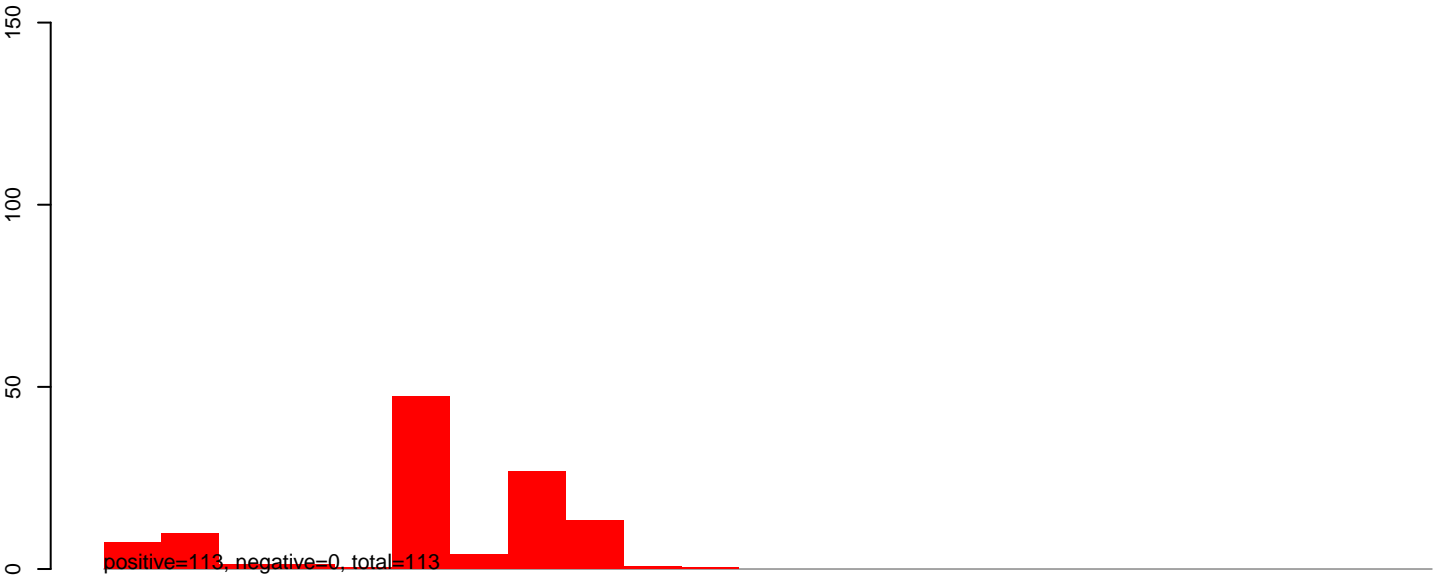
AeAlbo_Larv_OA.24_35.rep



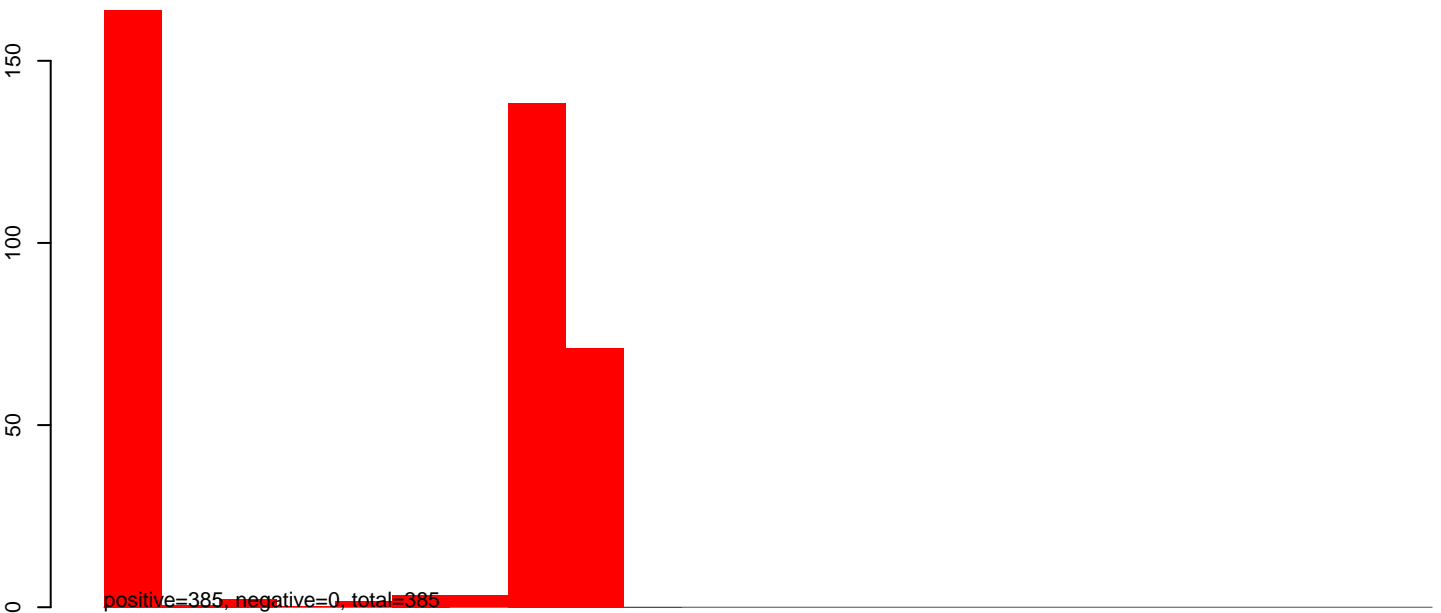
AeAlbo_Larv_OA.rep



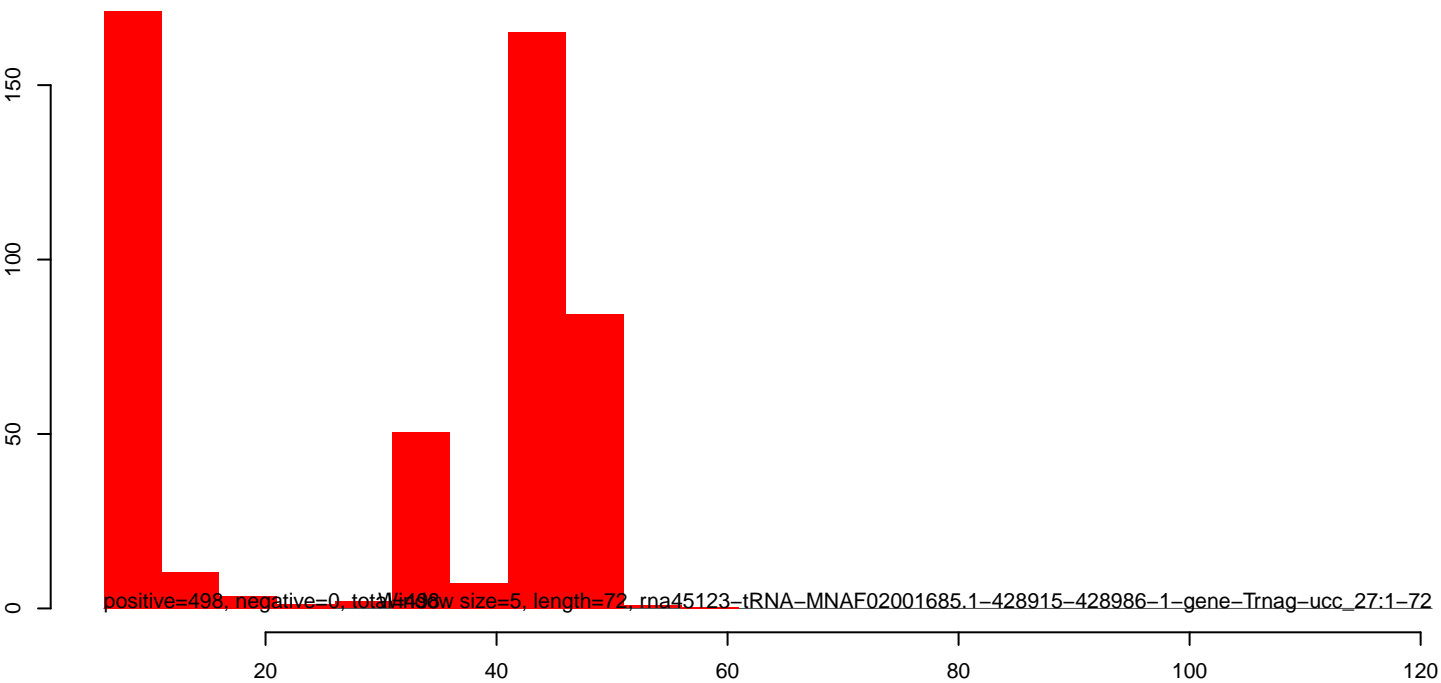
AeAlbo_Larv_OA.18_23.rep



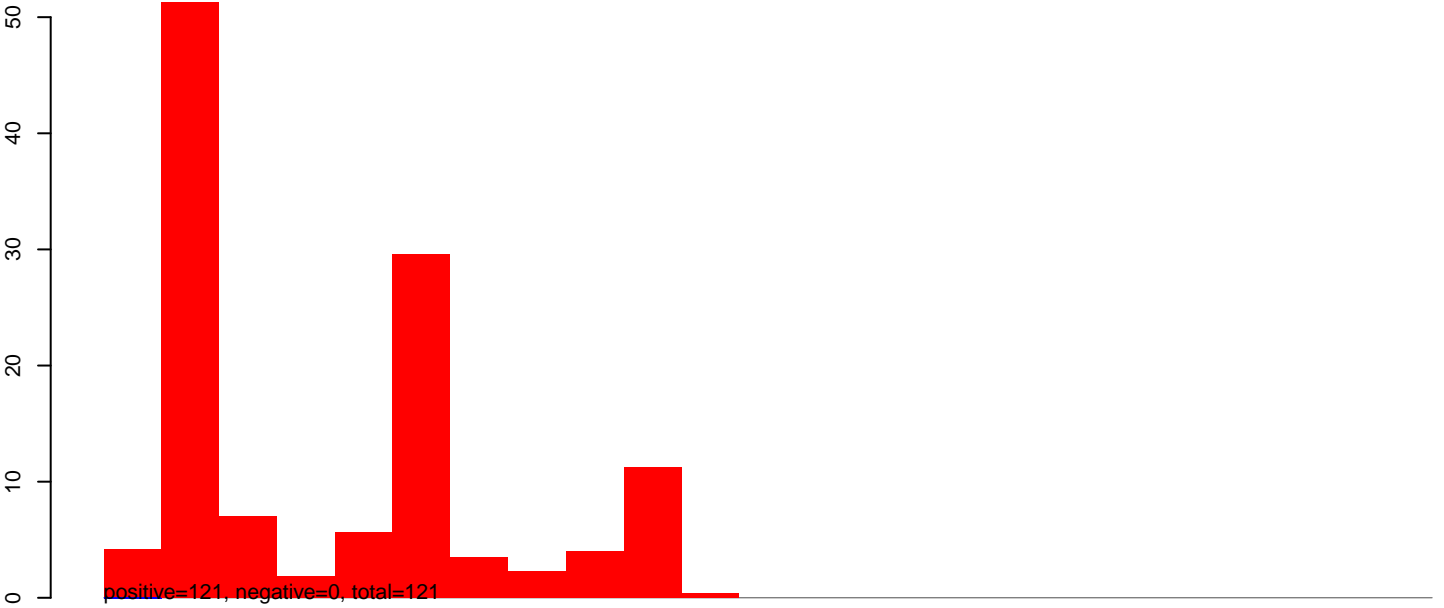
AeAlbo_Larv_OA.24_35.rep



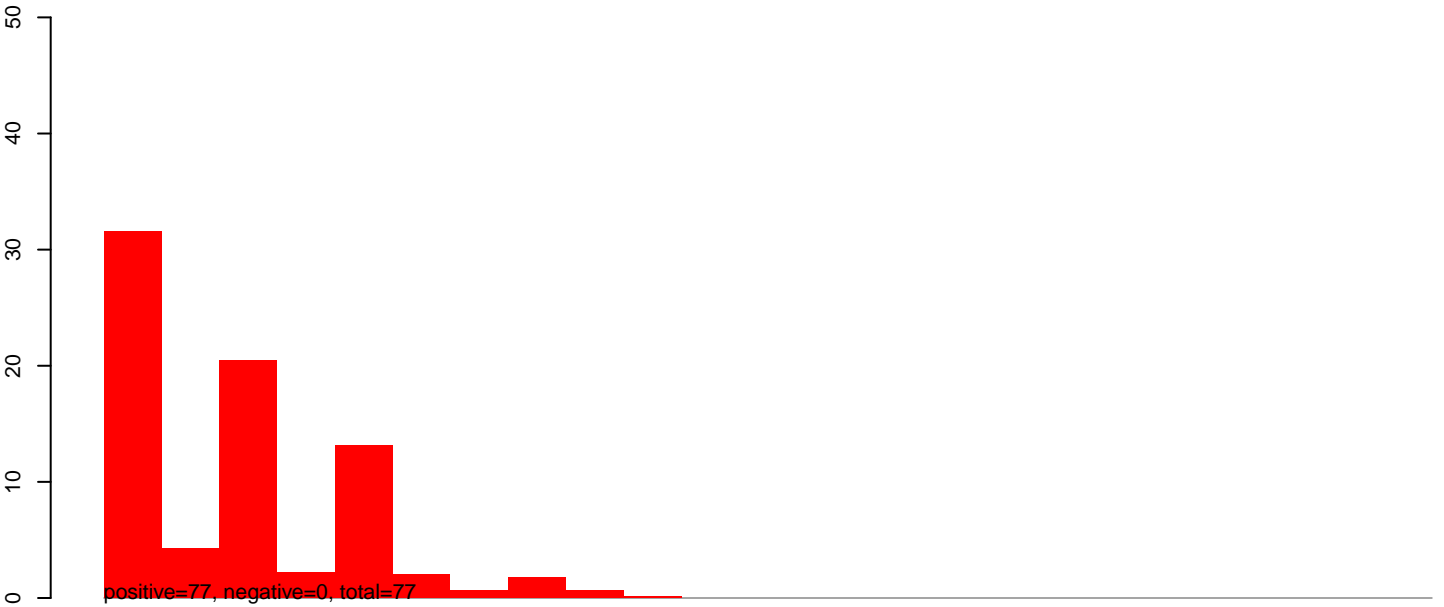
AeAlbo_Larv_OA.rep



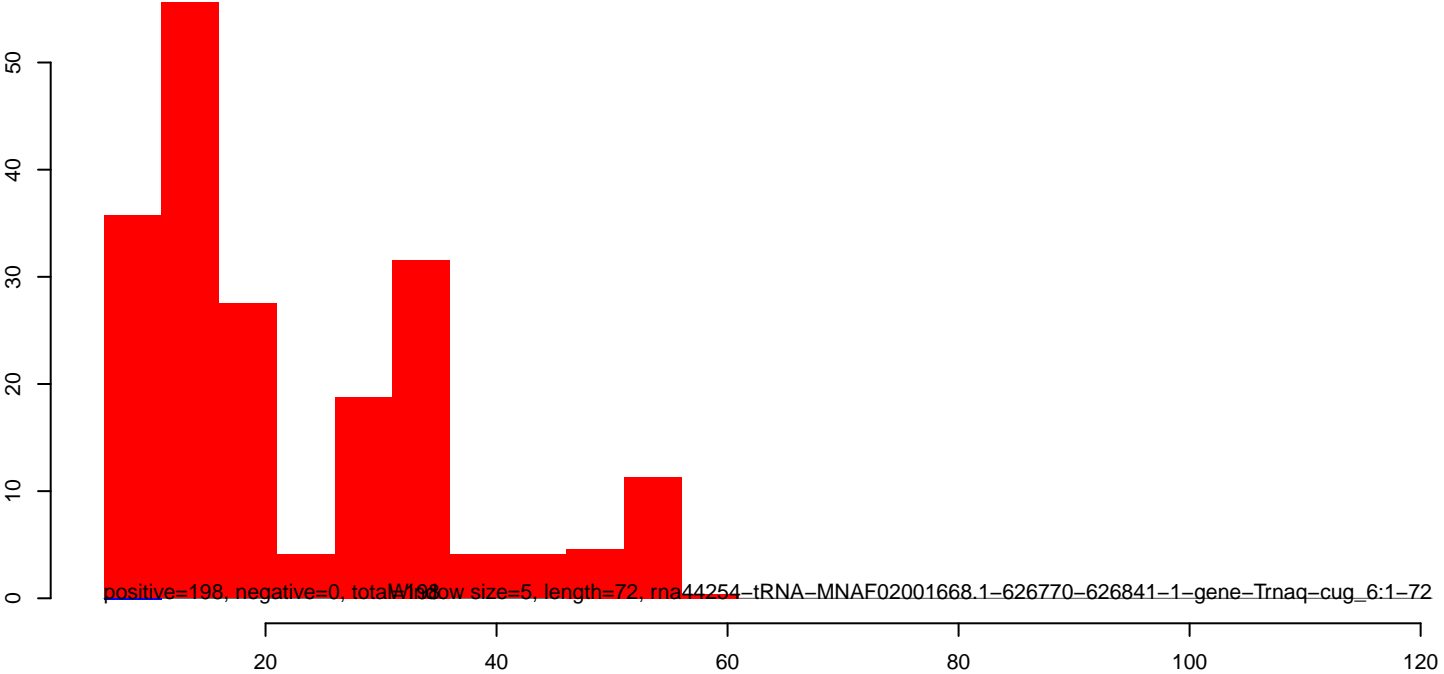
AeAlbo_Larv_OA.18_23.rep



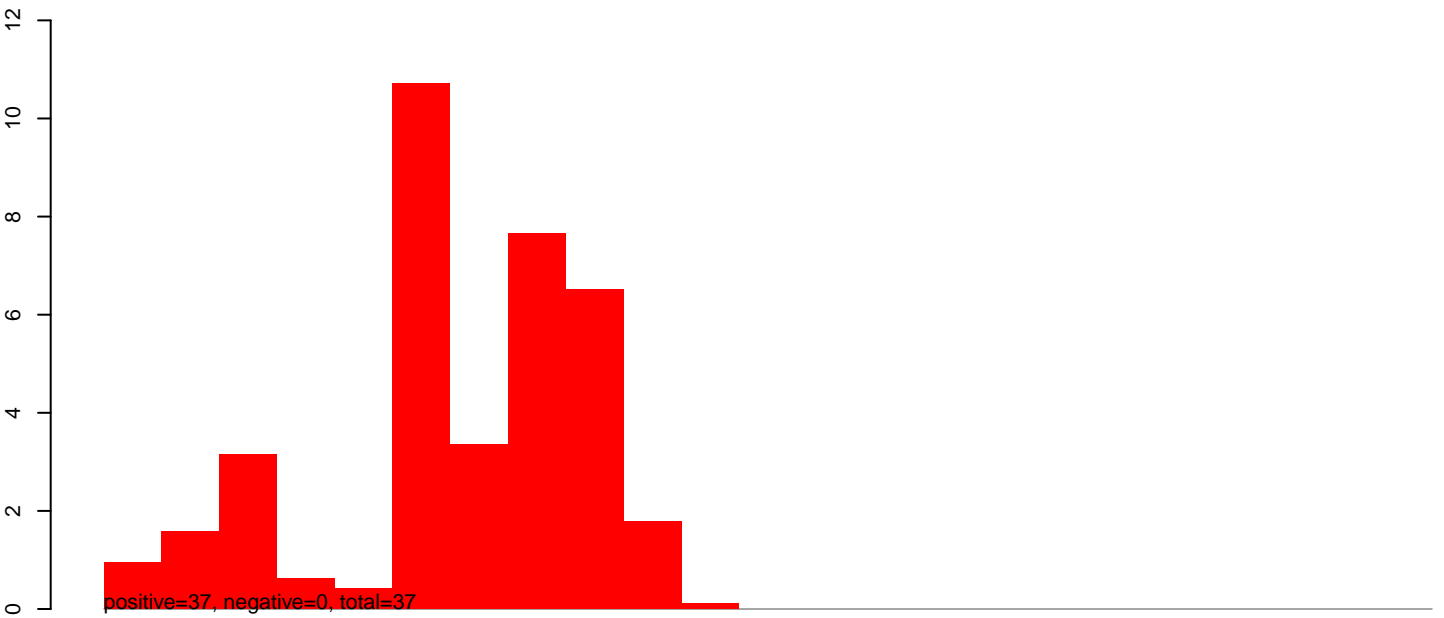
AeAlbo_Larv_OA.24_35.rep



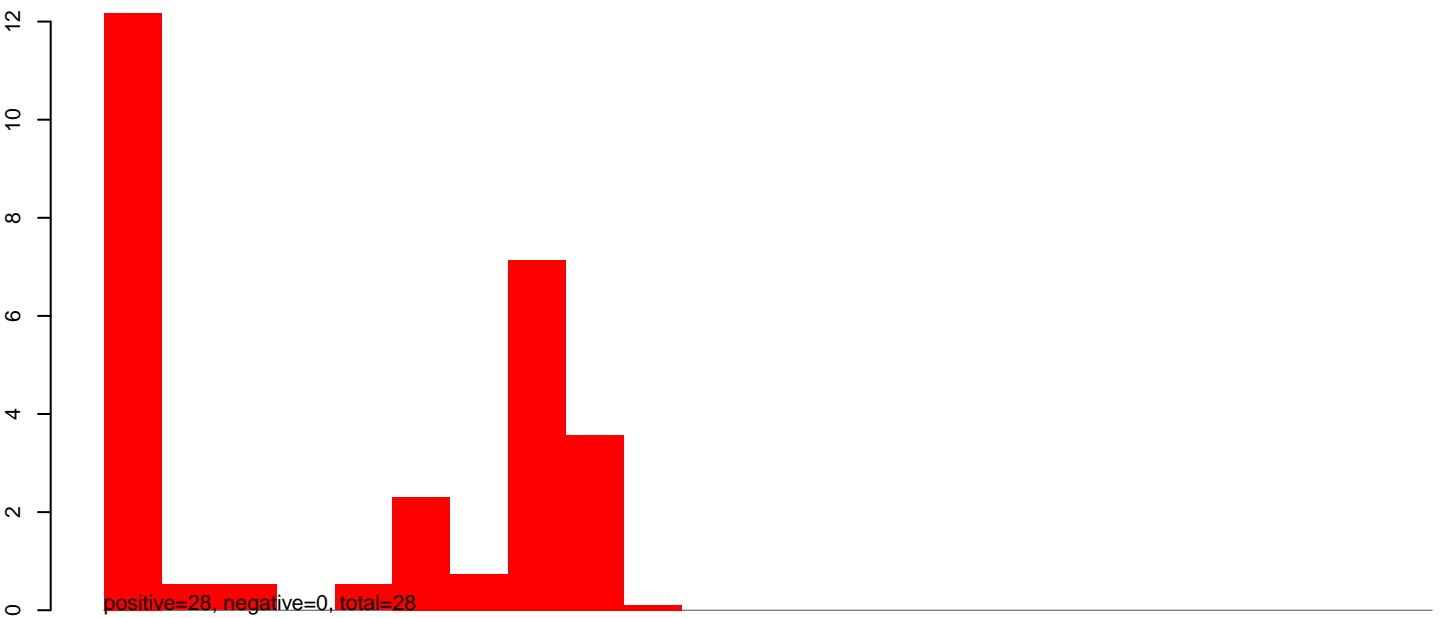
AeAlbo_Larv_OA.rep



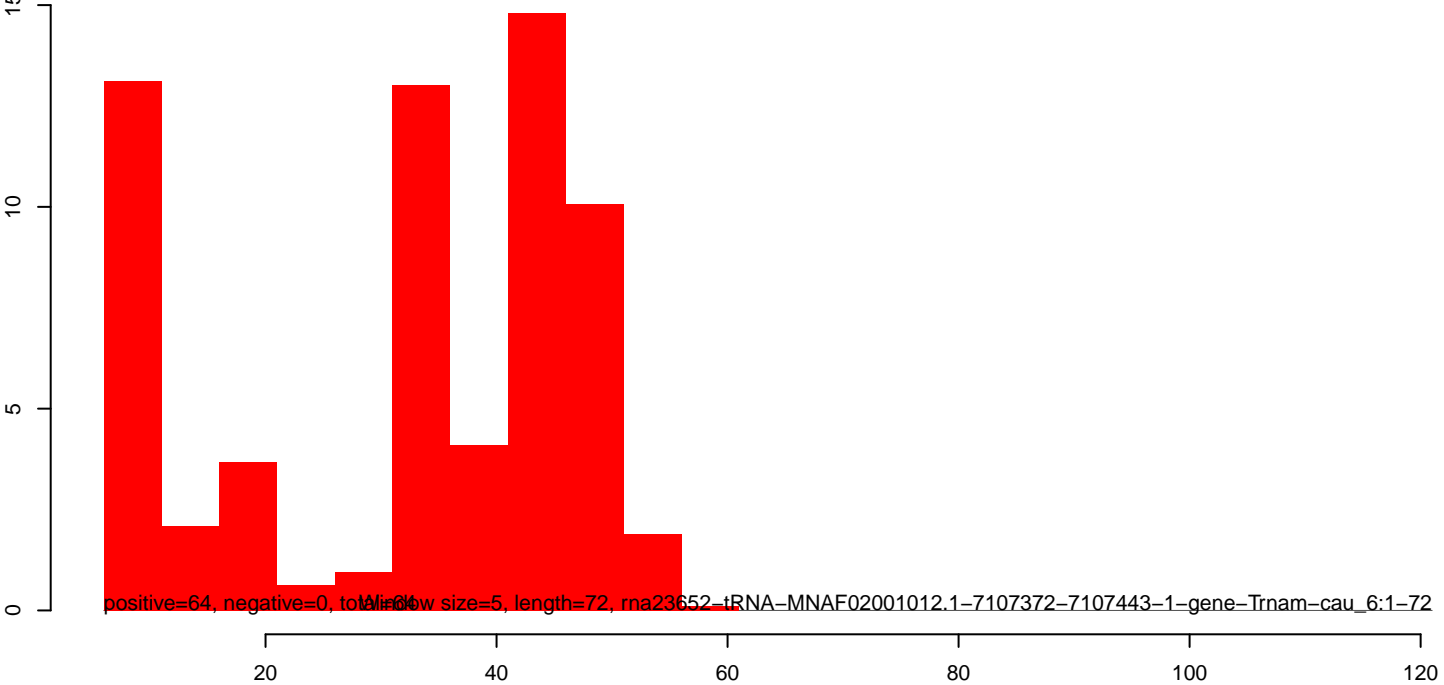
AeAlbo_Larv_OA.18_23.rep



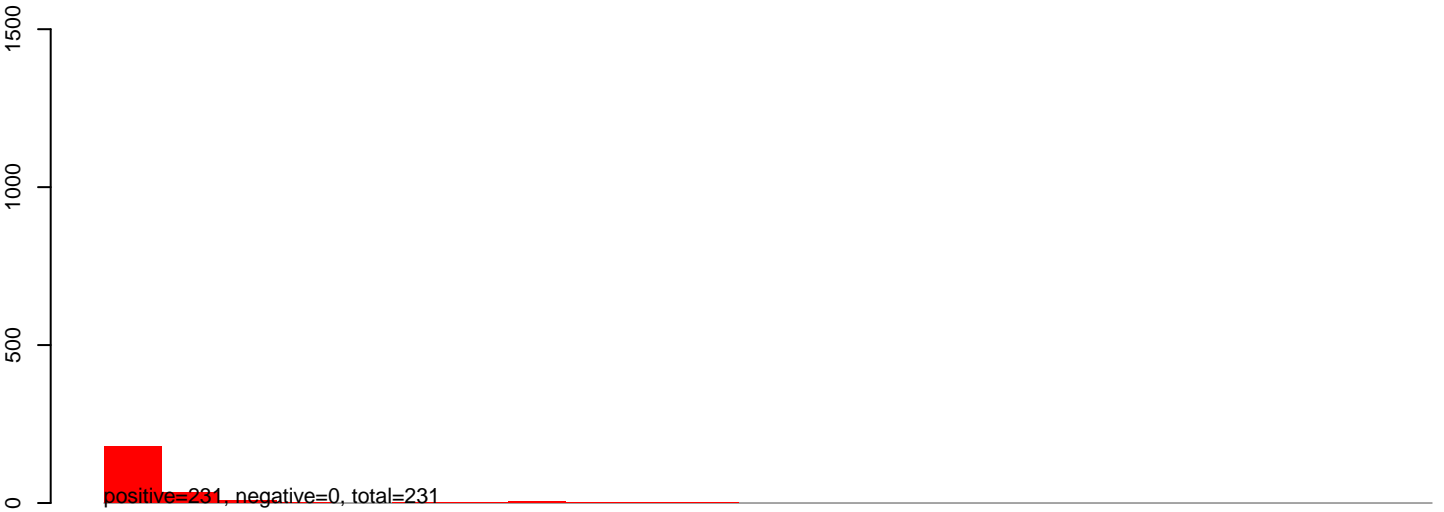
AeAlbo_Larv_OA.24_35.rep



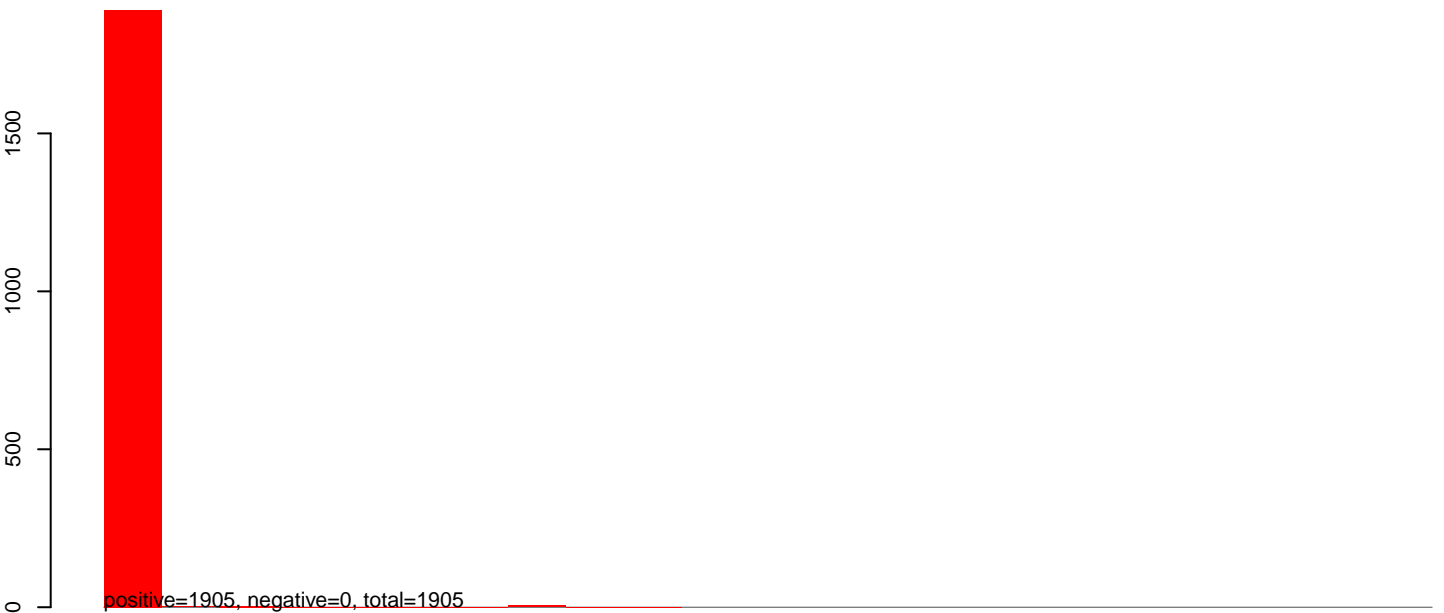
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



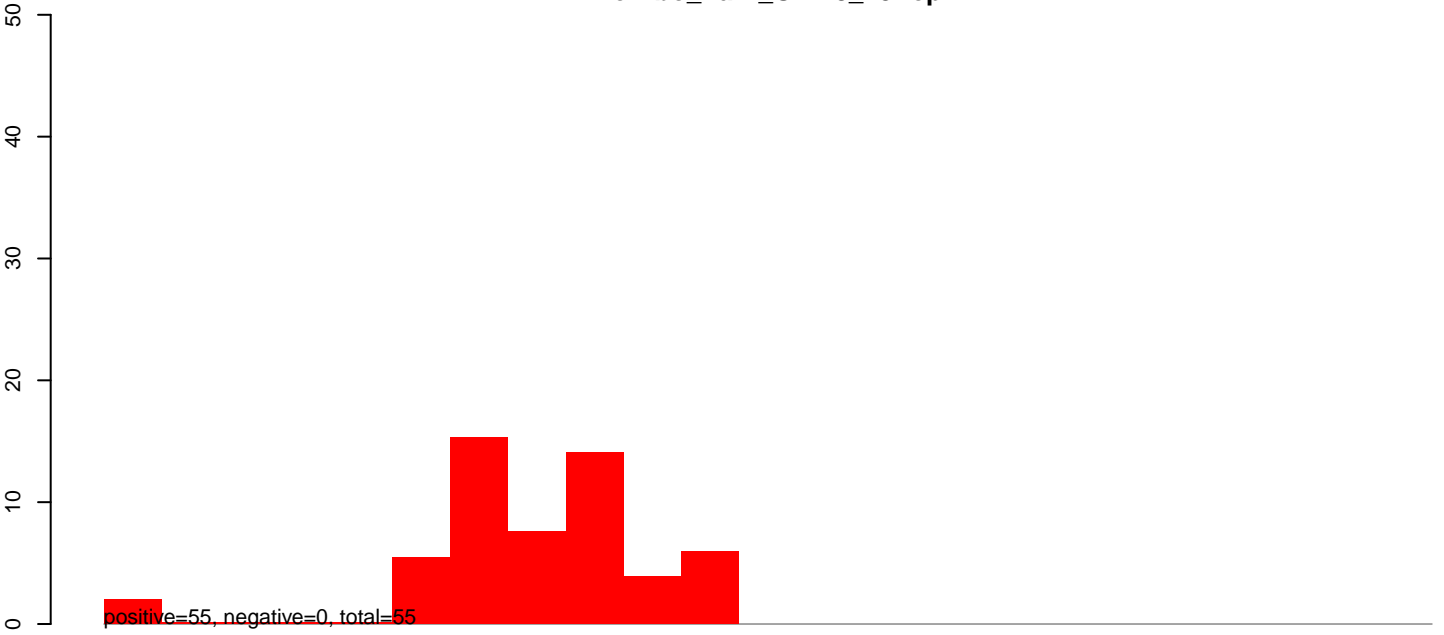
AeAlbo_Larv_OA.24_35.rep



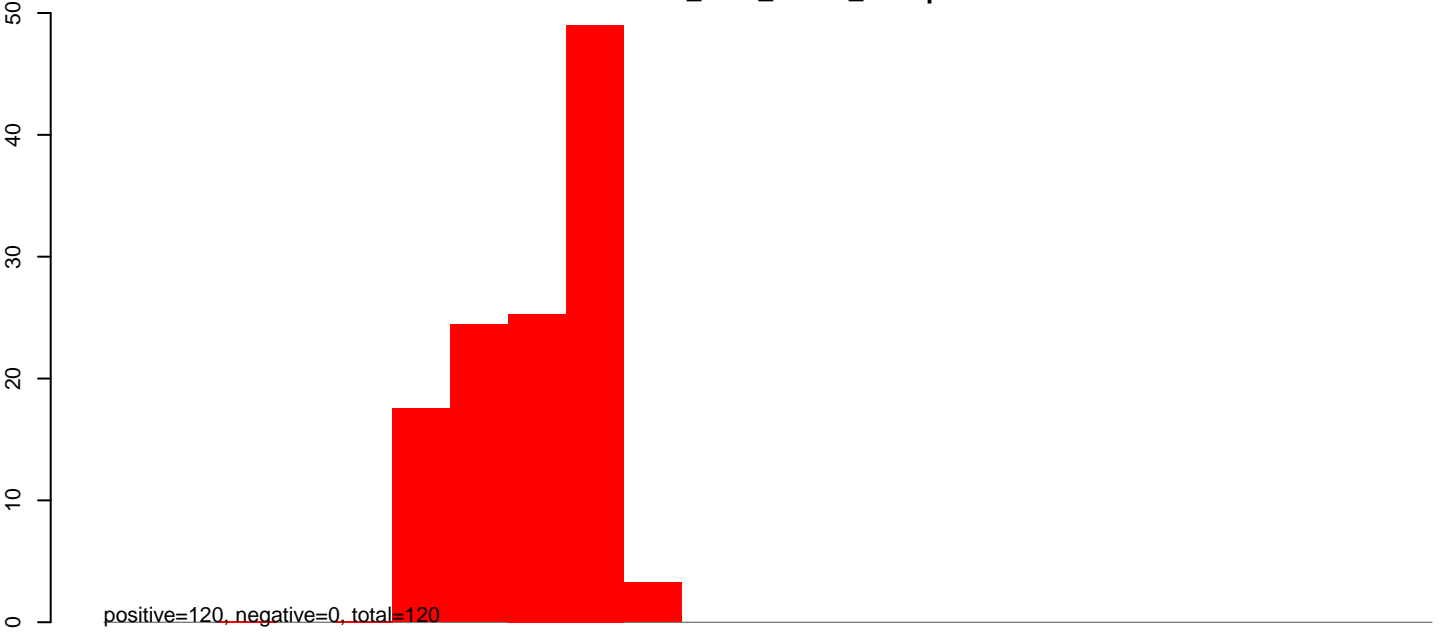
AeAlbo_Larv_OA.rep



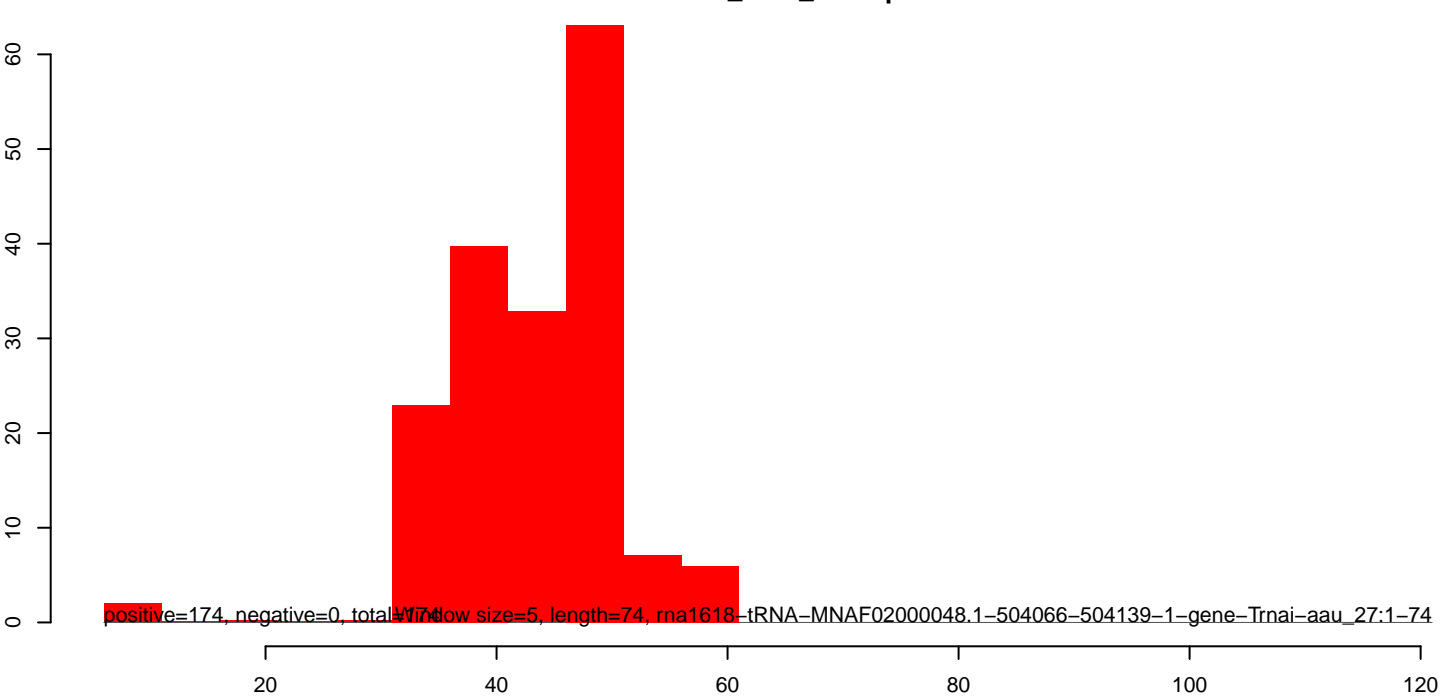
AeAlbo_Larv_OA.18_23.rep



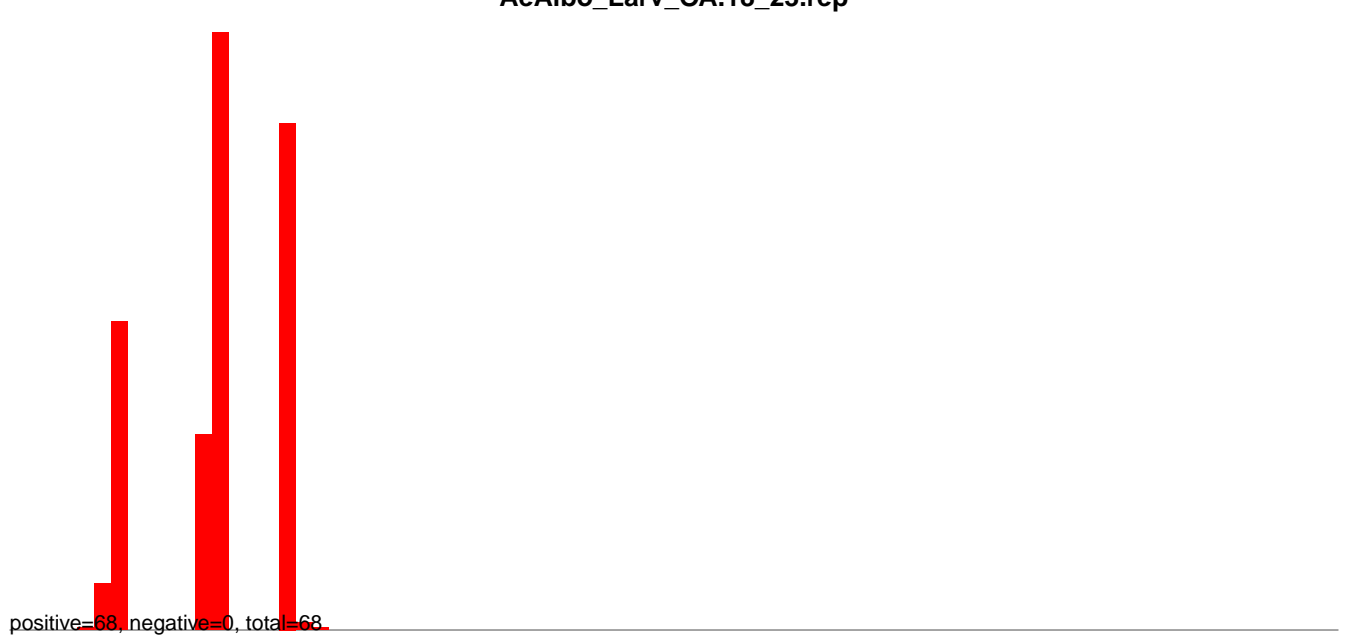
AeAlbo_Larv_OA.24_35.rep



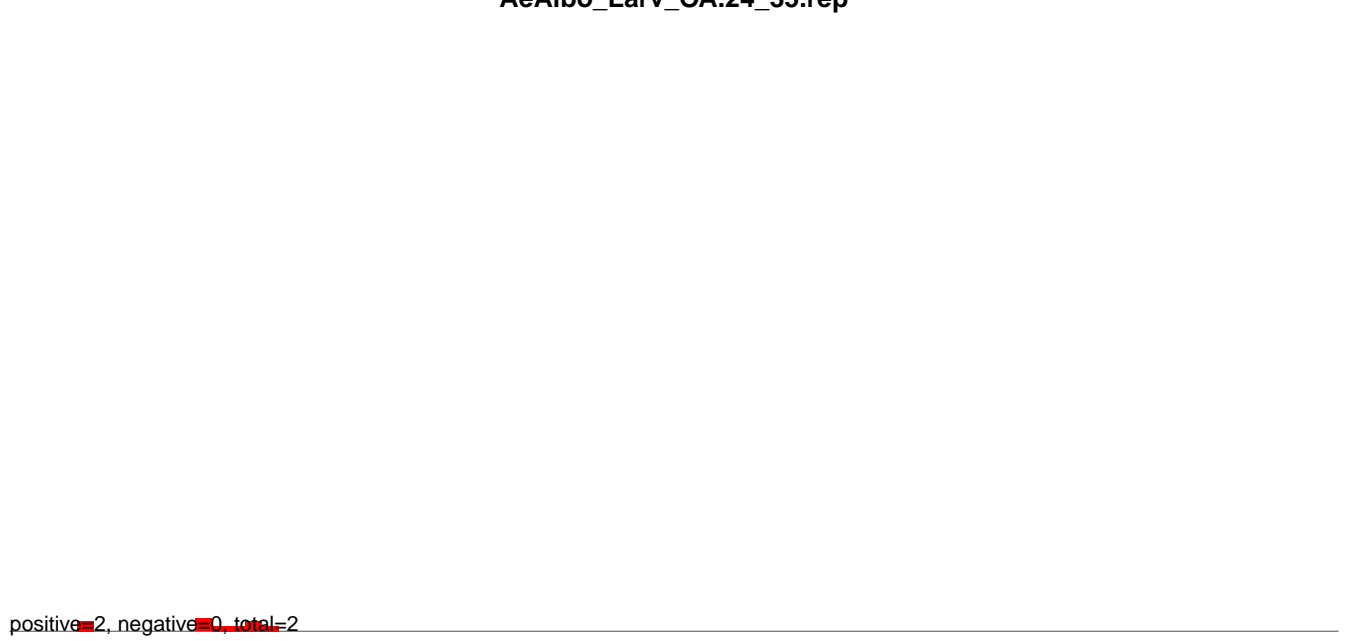
AeAlbo_Larv_OA.rep



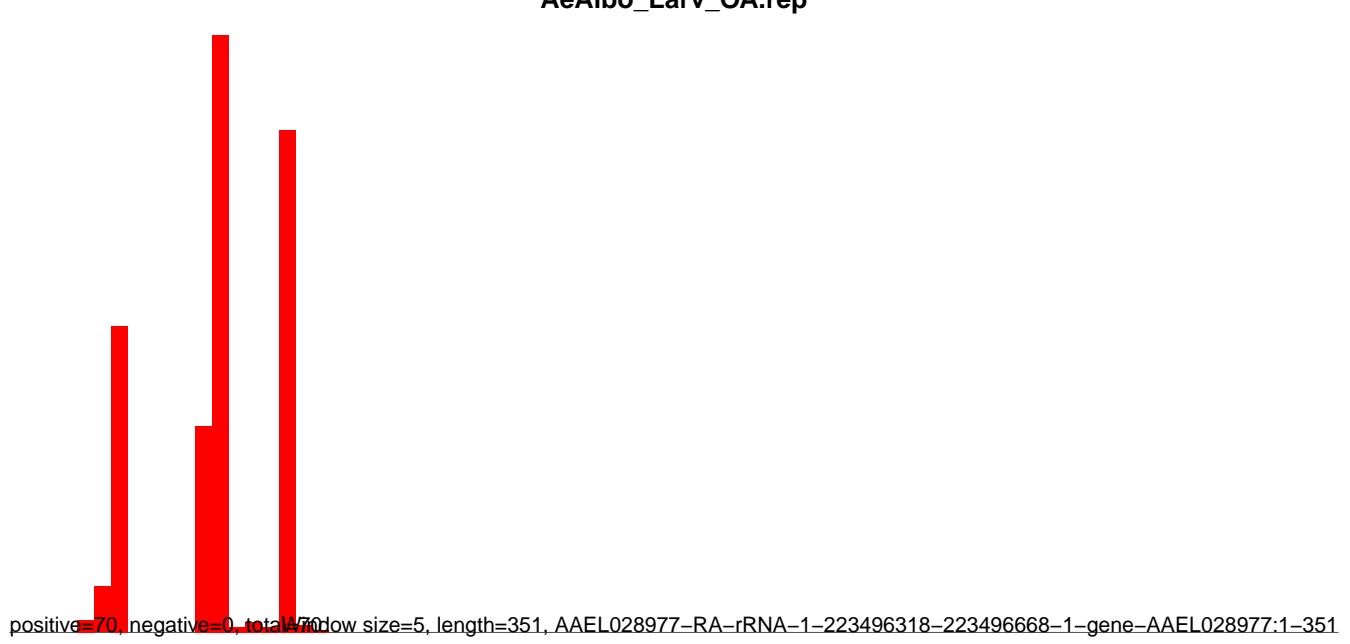
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

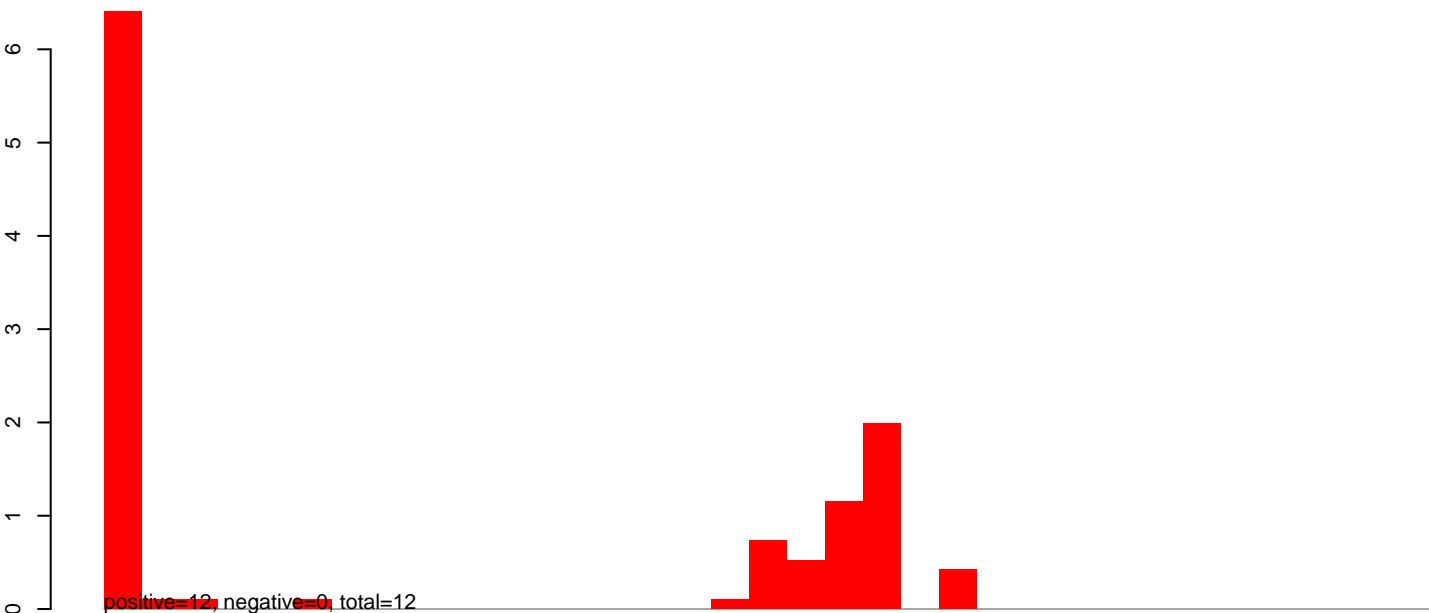


AeAlbo_Larv_OA.rep

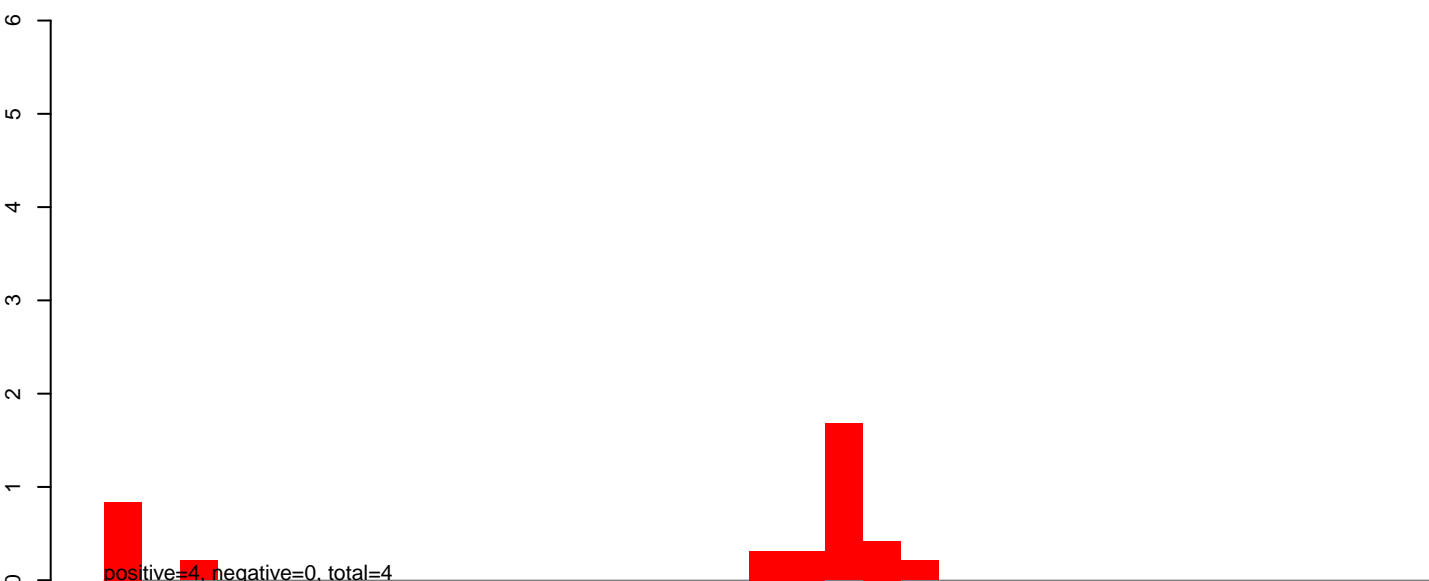


Window size=5, length=351, AAEL028977-RA-rRNA-1-223496318-223496668-1-gene-AAEL028977:1-351

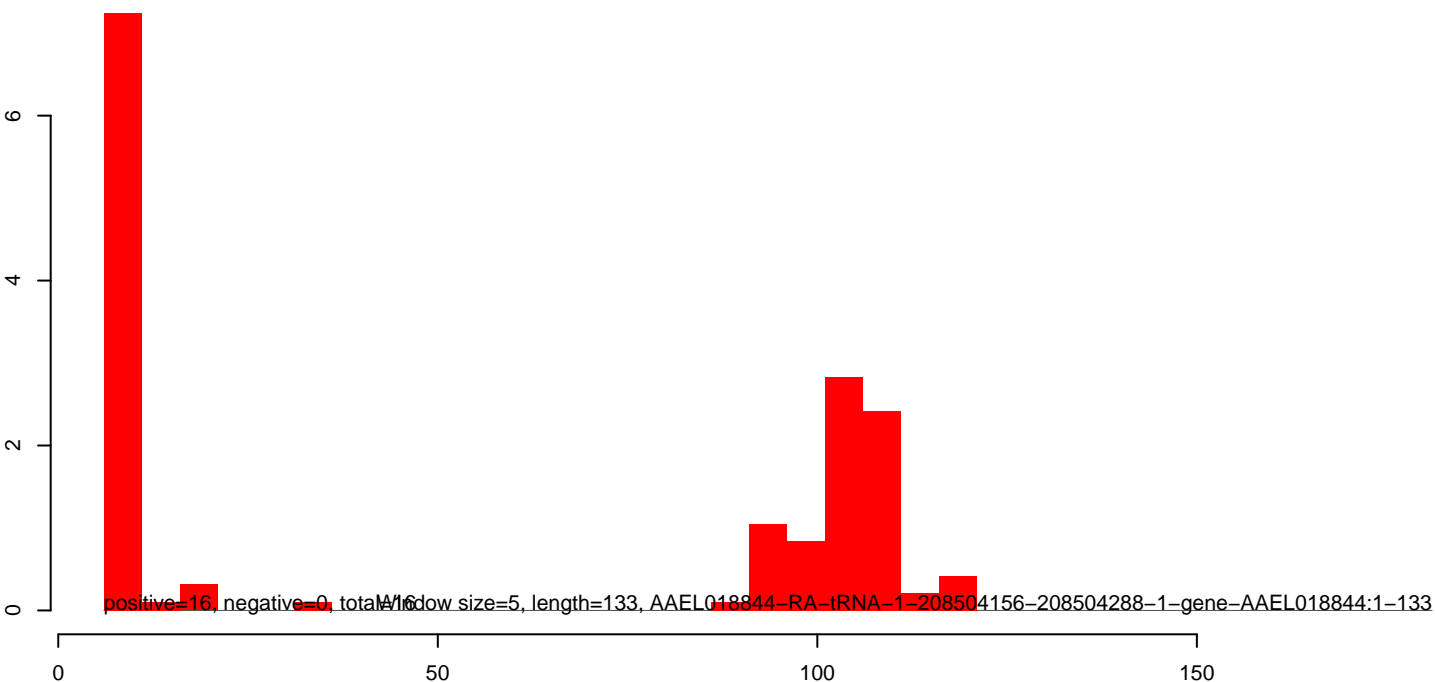
AeAlbo_Larv_OA.18_23.rep



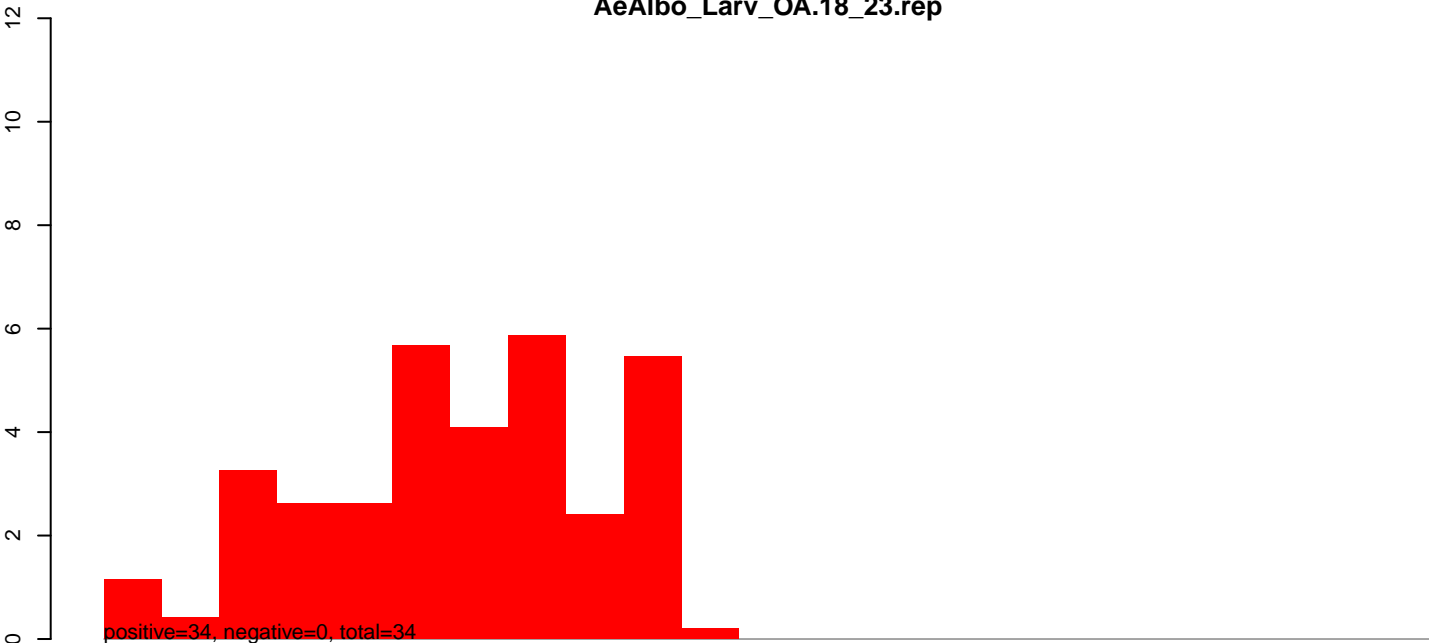
AeAlbo_Larv_OA.24_35.rep



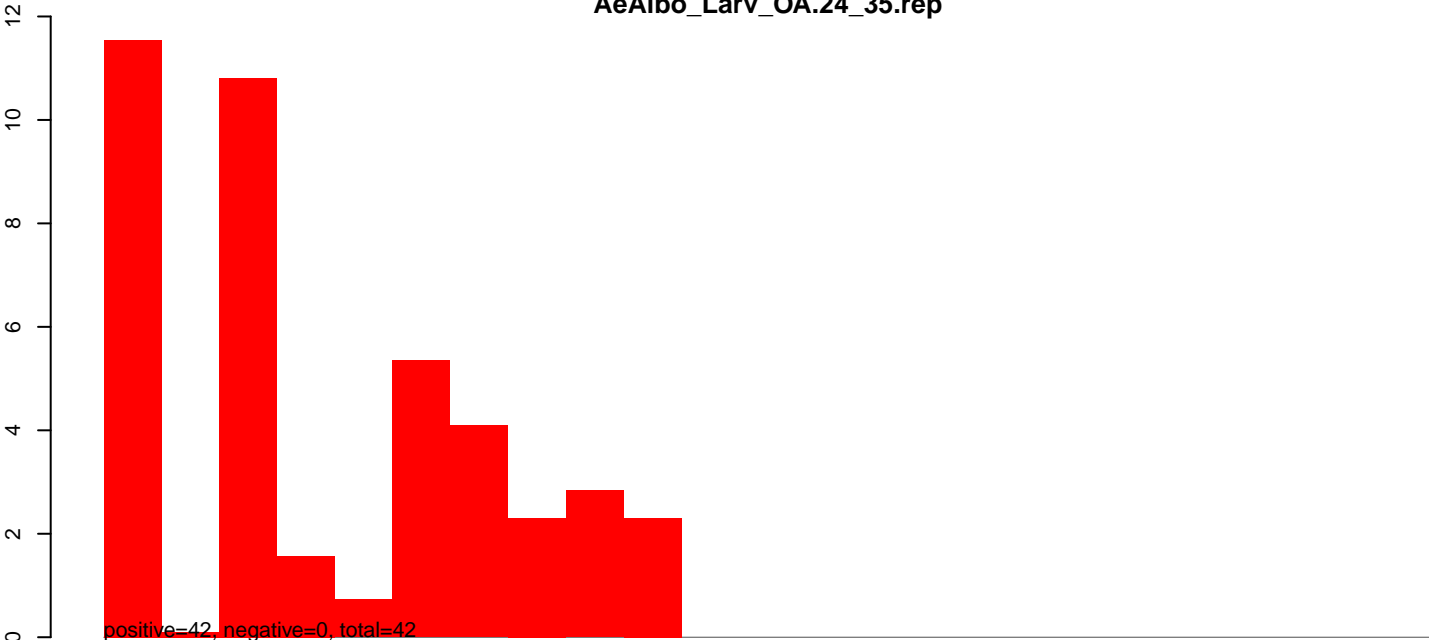
AeAlbo_Larv_OA.rep



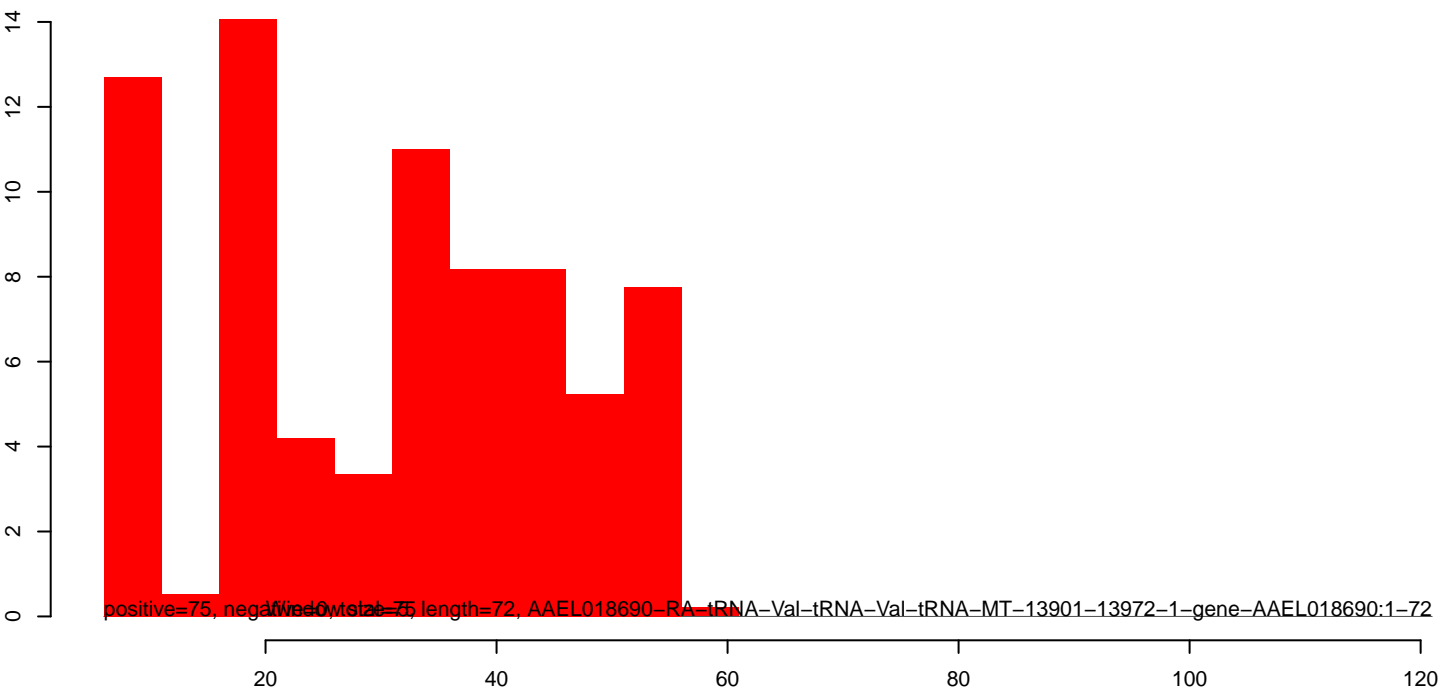
AeAlbo_Larv_OA.18_23.rep



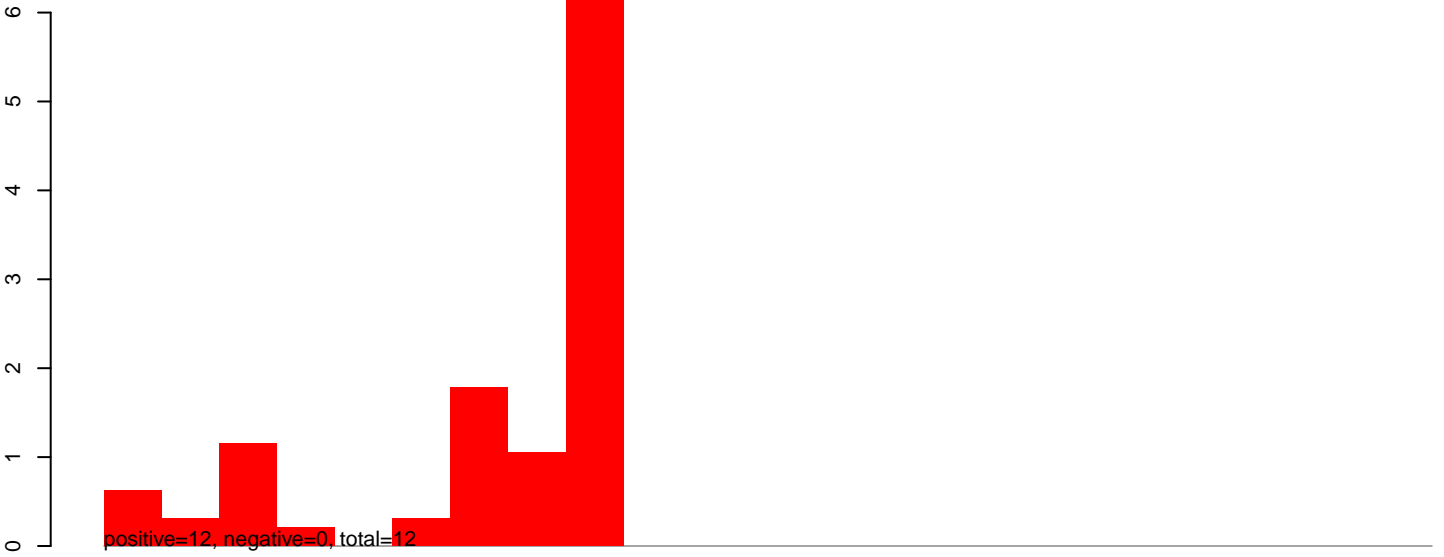
AeAlbo_Larv_OA.24_35.rep



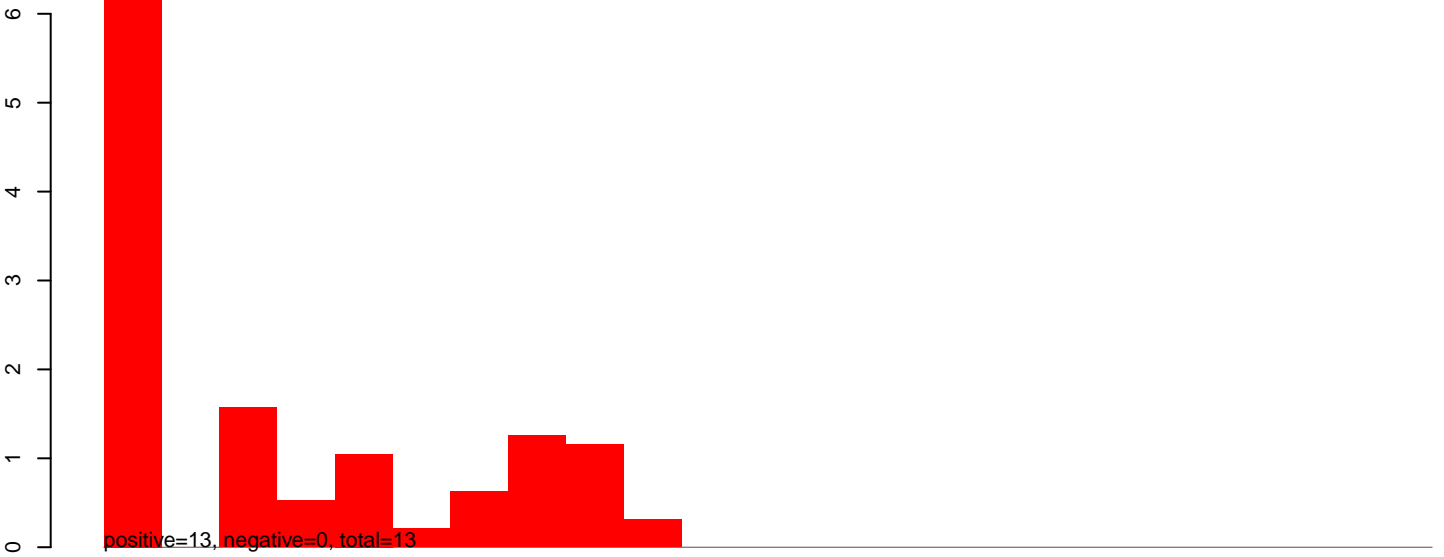
AeAlbo_Larv_OA.rep



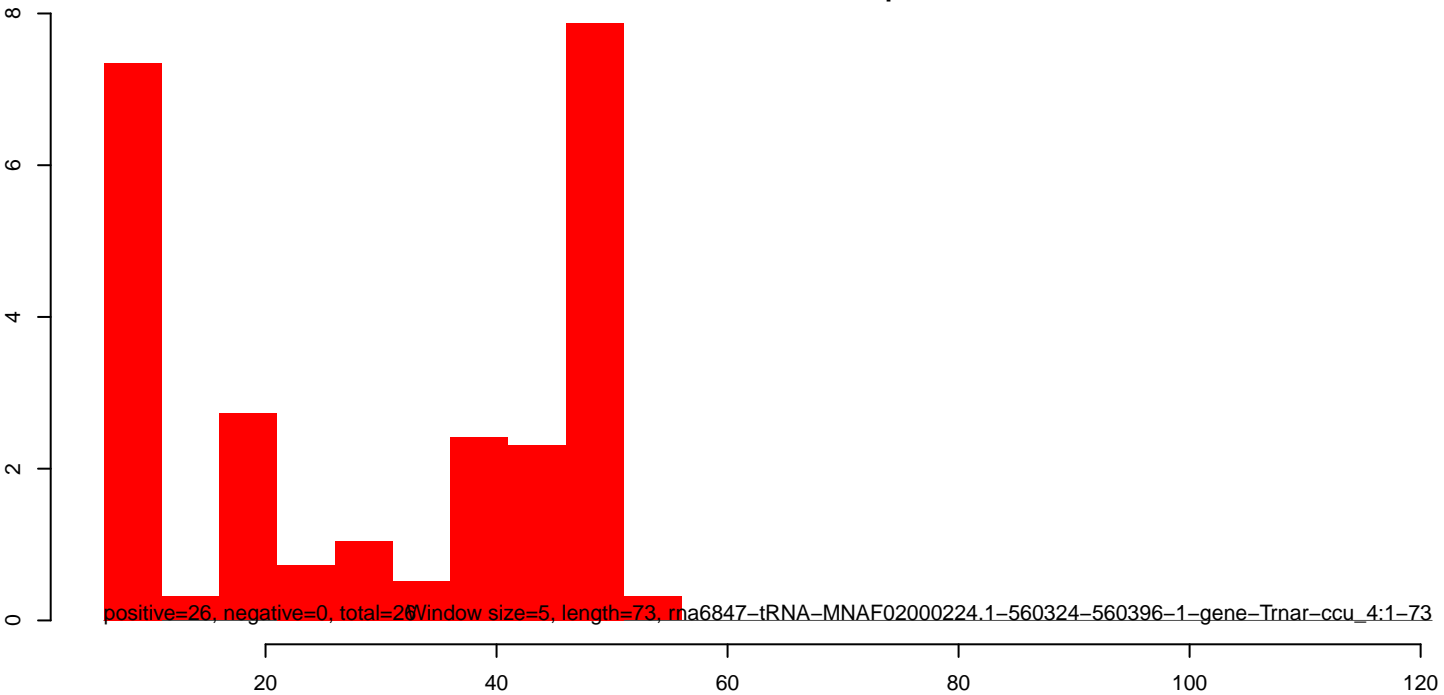
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



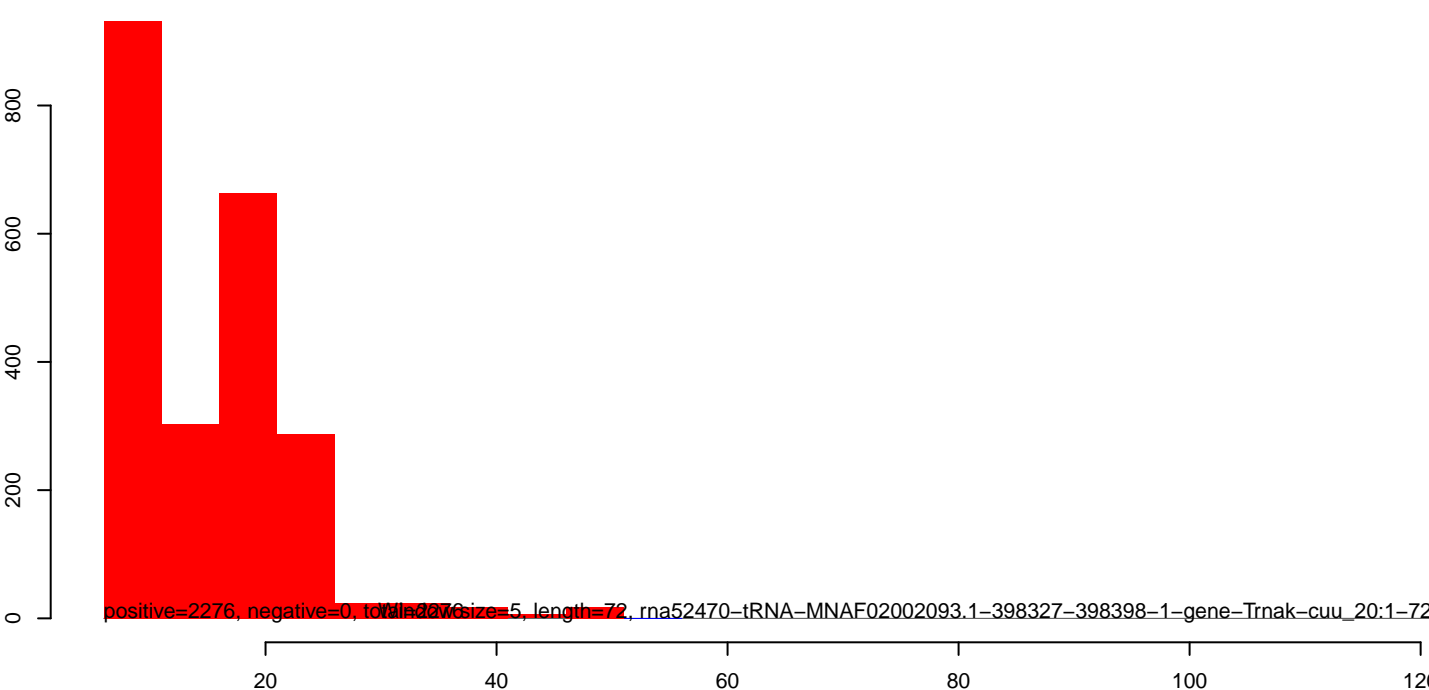
AeAlbo_Larv_OA.18_23.rep



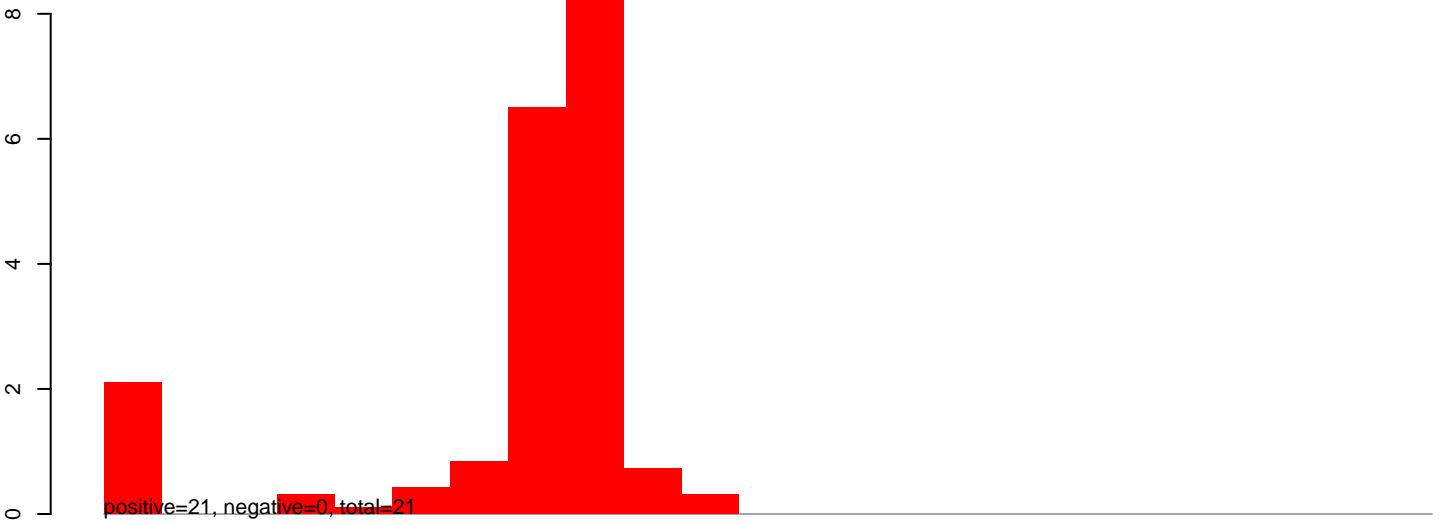
AeAlbo_Larv_OA.24_35.rep



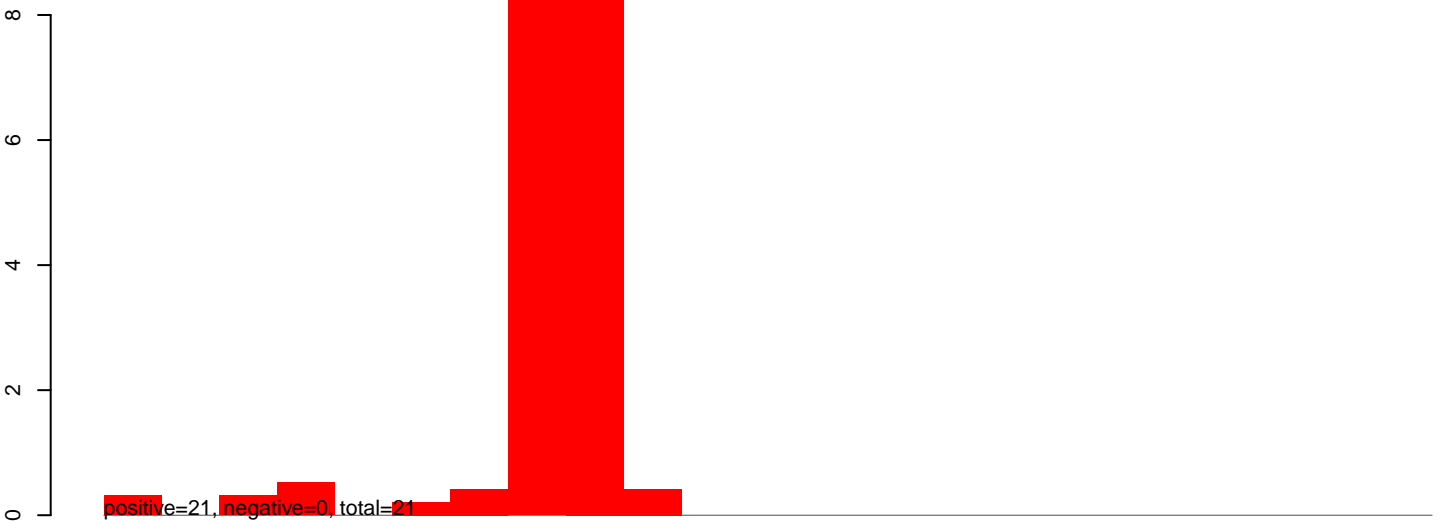
AeAlbo_Larv_OA.rep



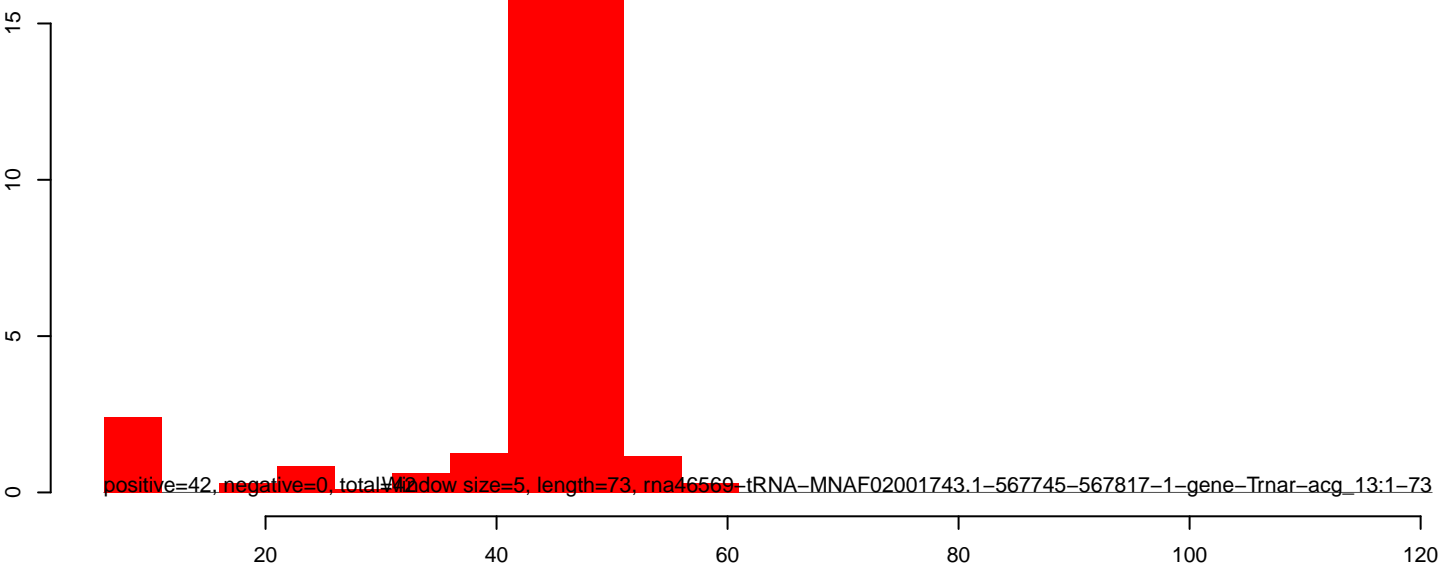
AeAlbo_Larv_OA.18_23.rep



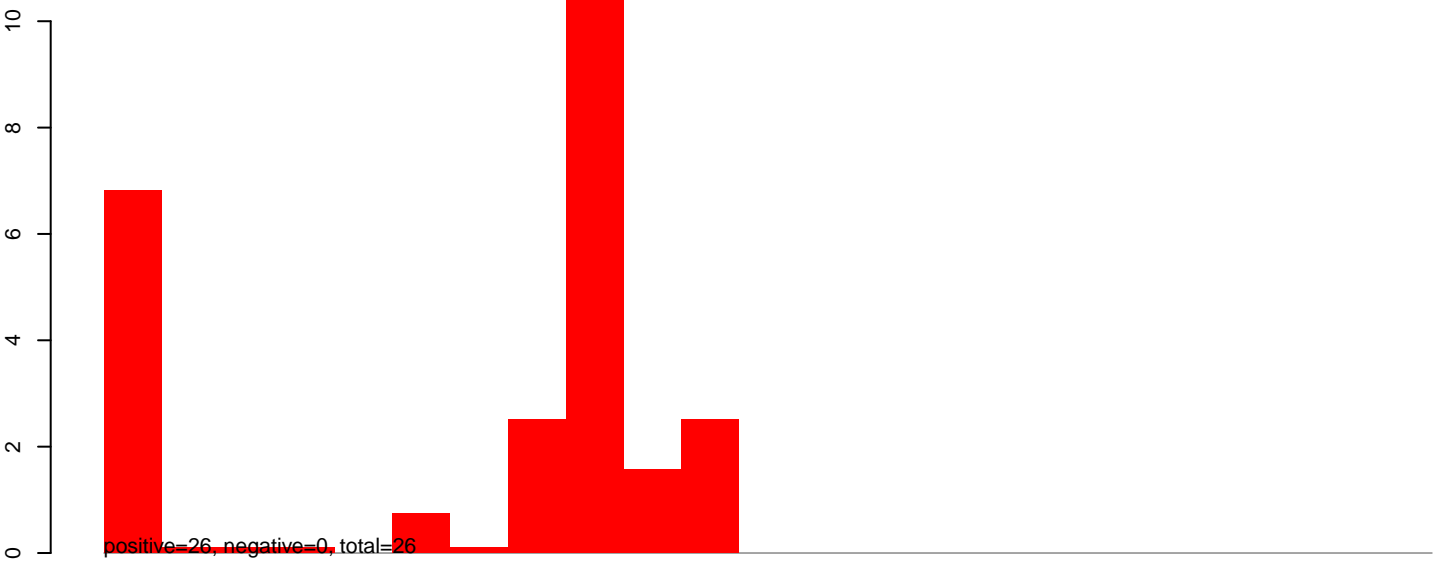
AeAlbo_Larv_OA.24_35.rep



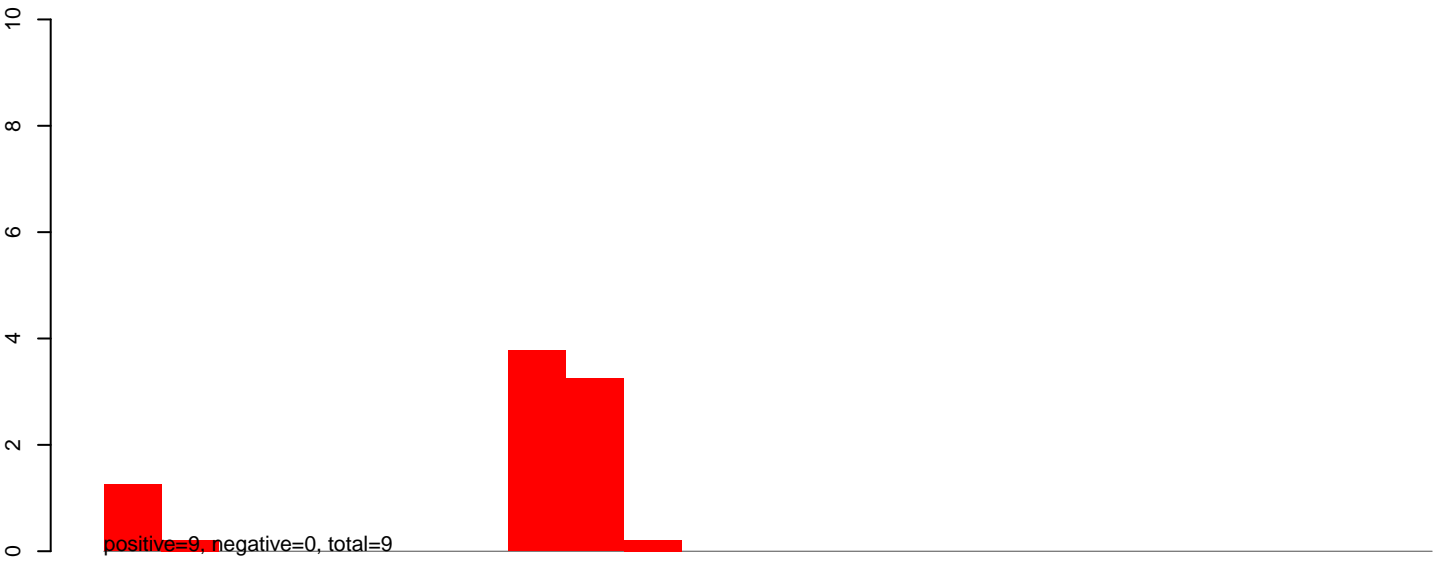
AeAlbo_Larv_OA.rep



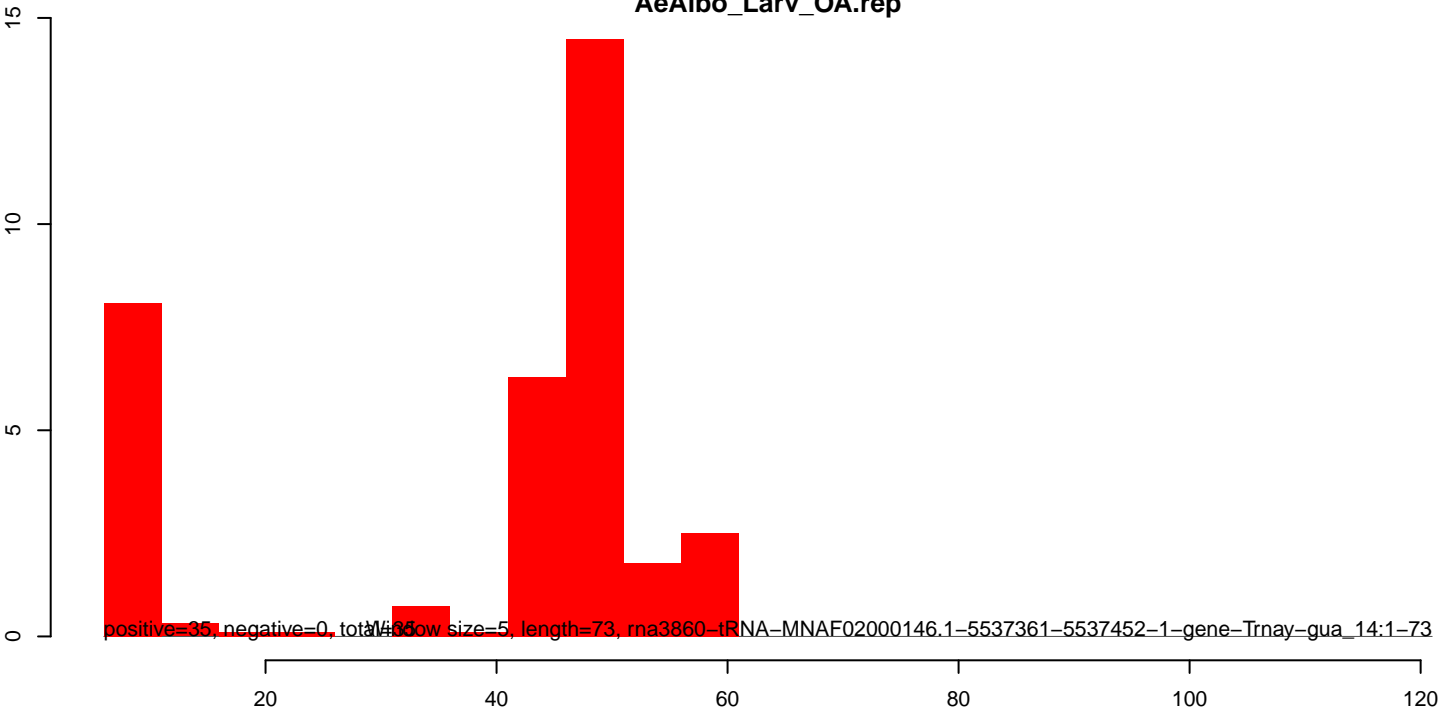
AeAlbo_Larv_OA.18_23.rep



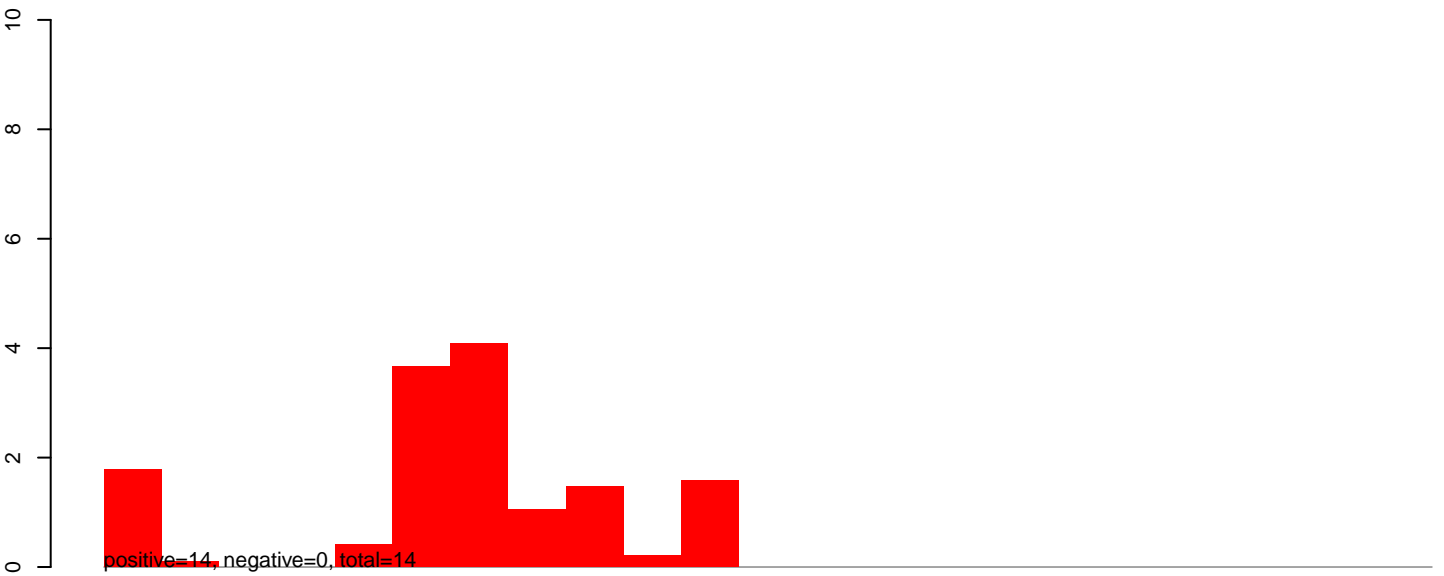
AeAlbo_Larv_OA.24_35.rep



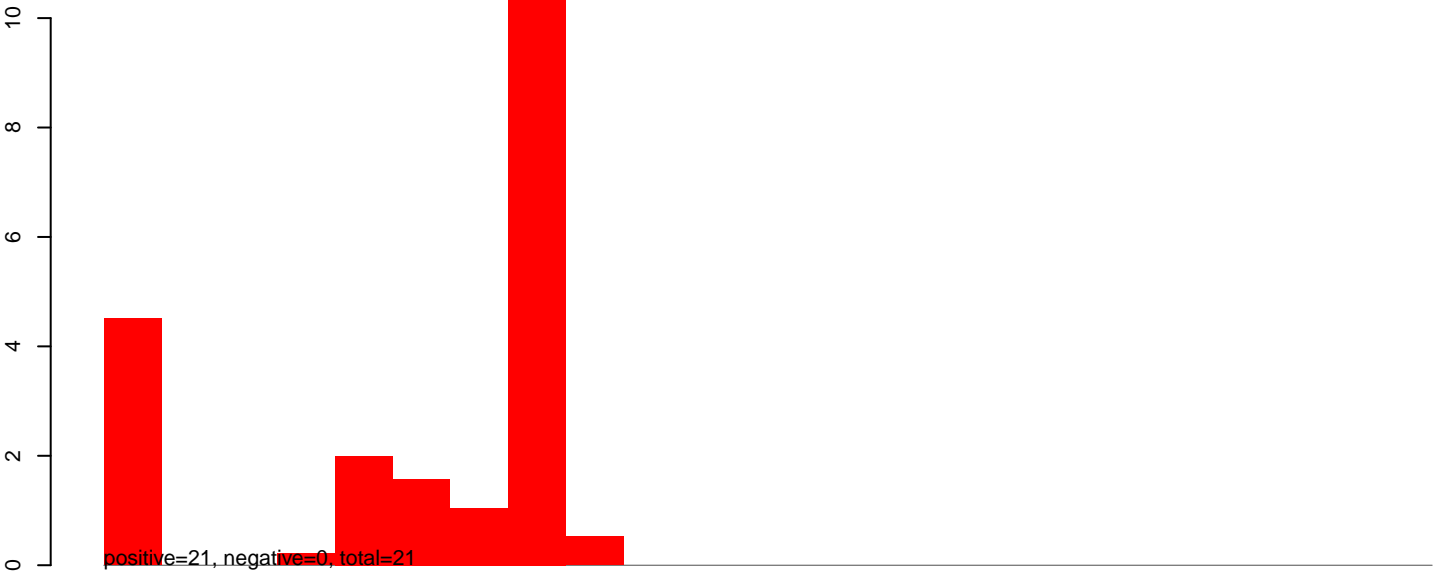
AeAlbo_Larv_OA.rep



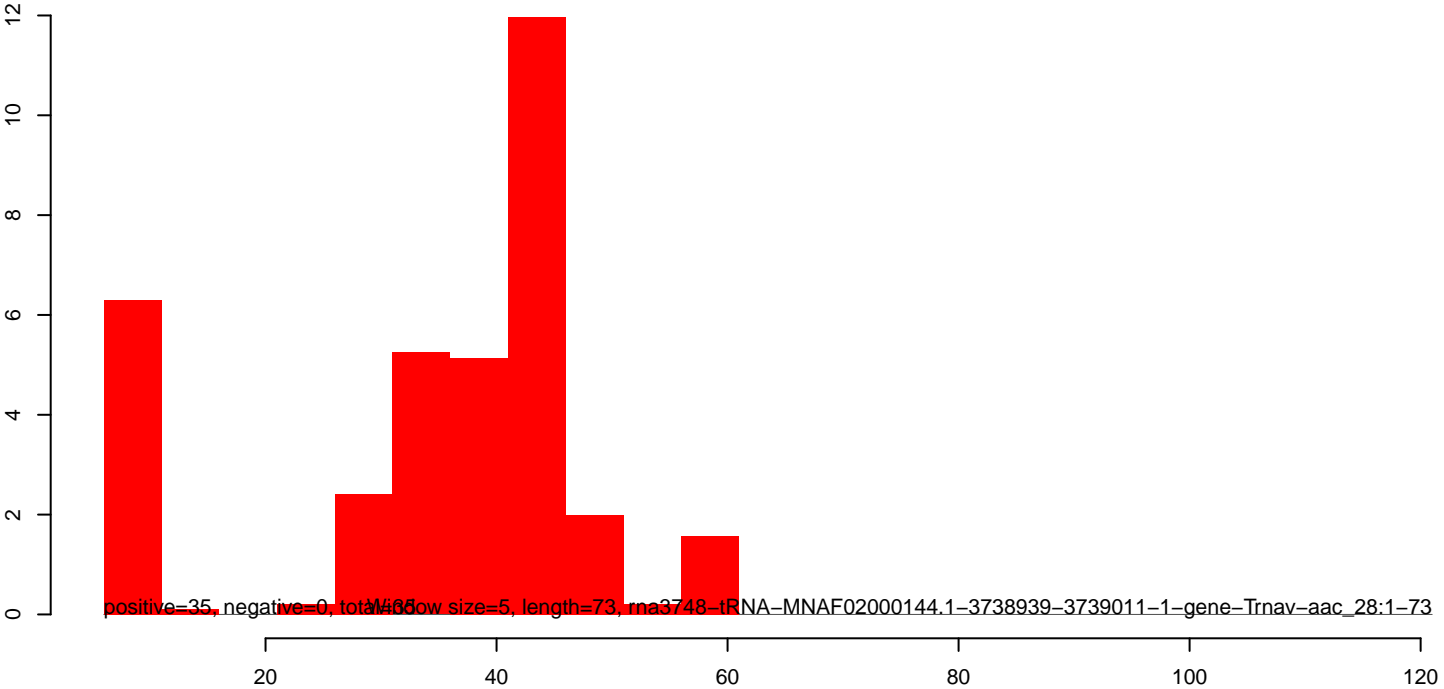
AeAlbo_Larv_OA.18_23.rep



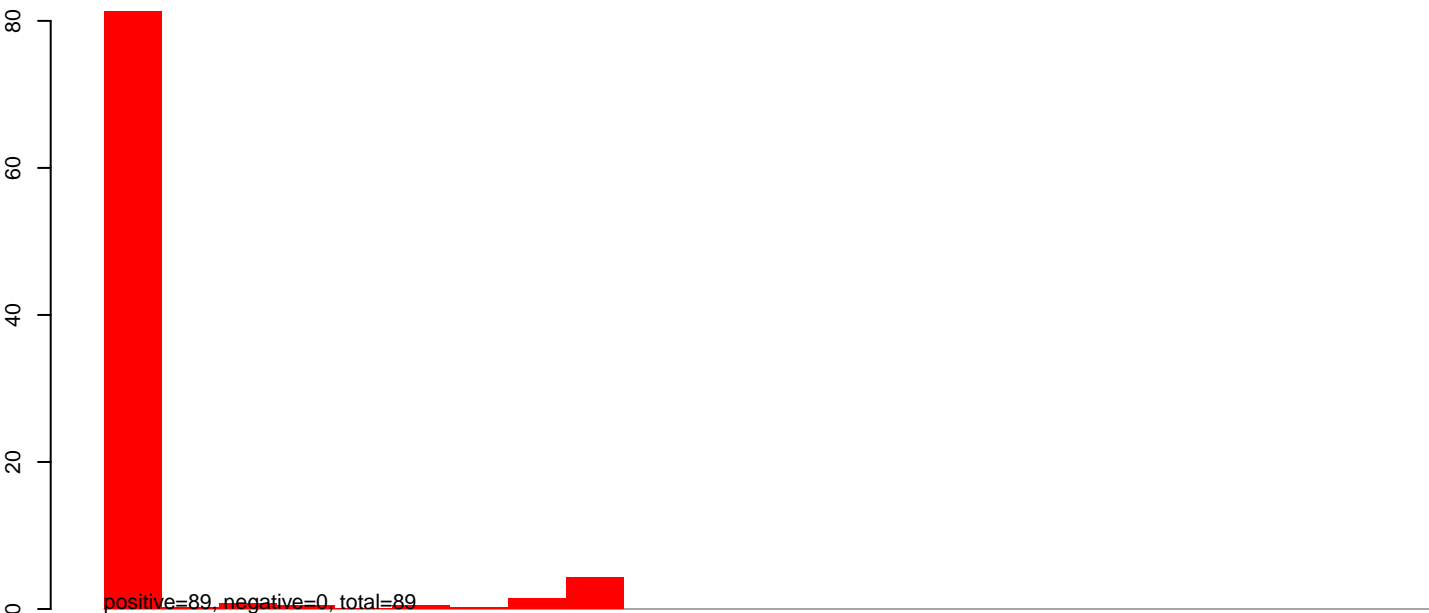
AeAlbo_Larv_OA.24_35.rep



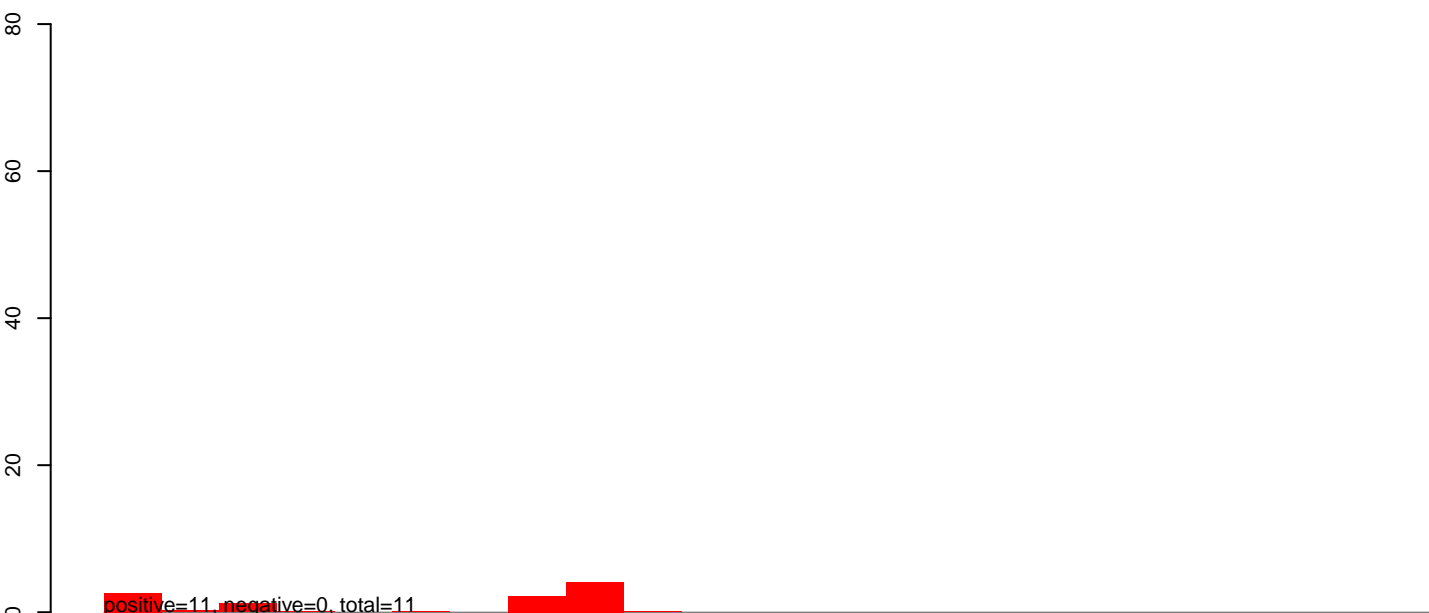
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



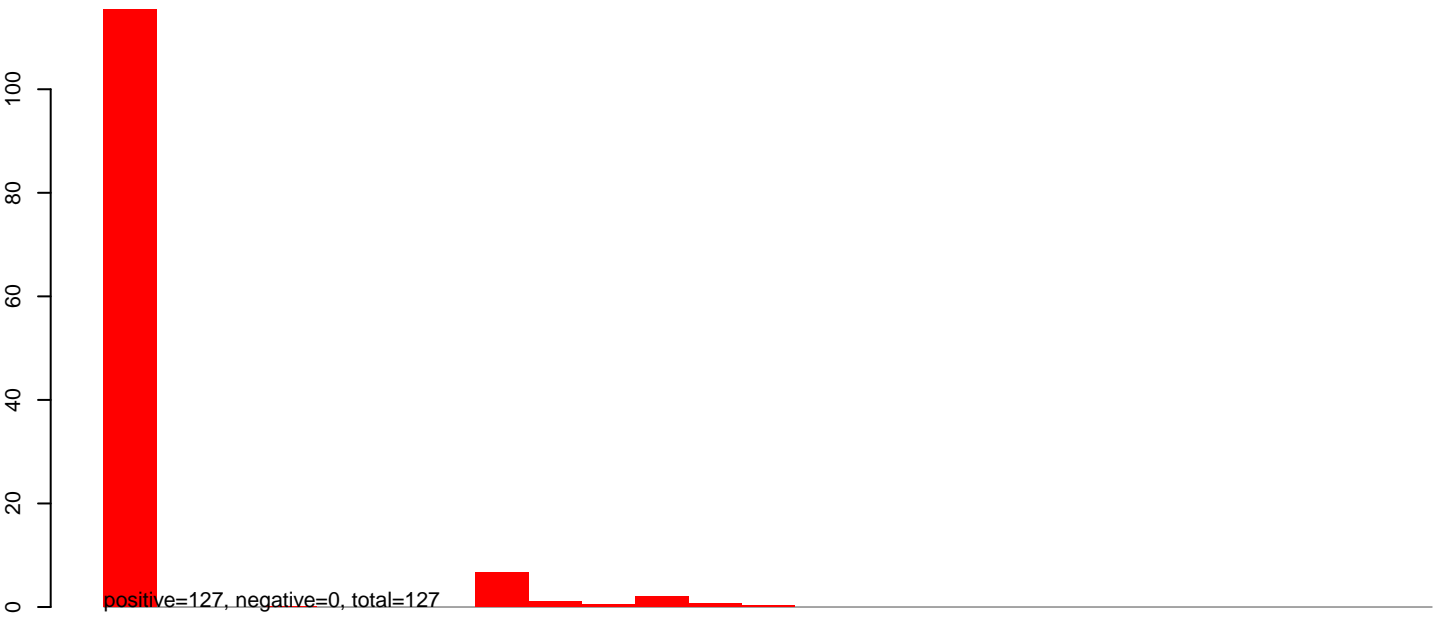
AeAlbo_Larv_OA.24_35.rep



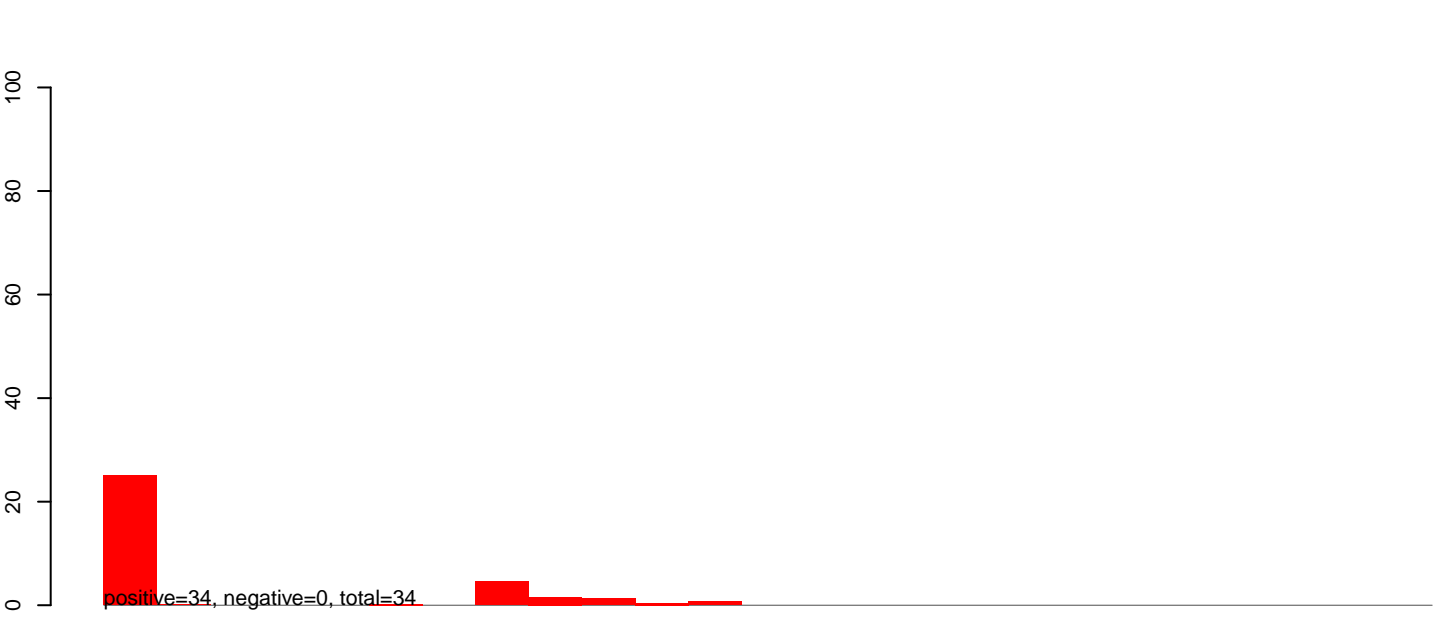
AeAlbo_Larv_OA.rep



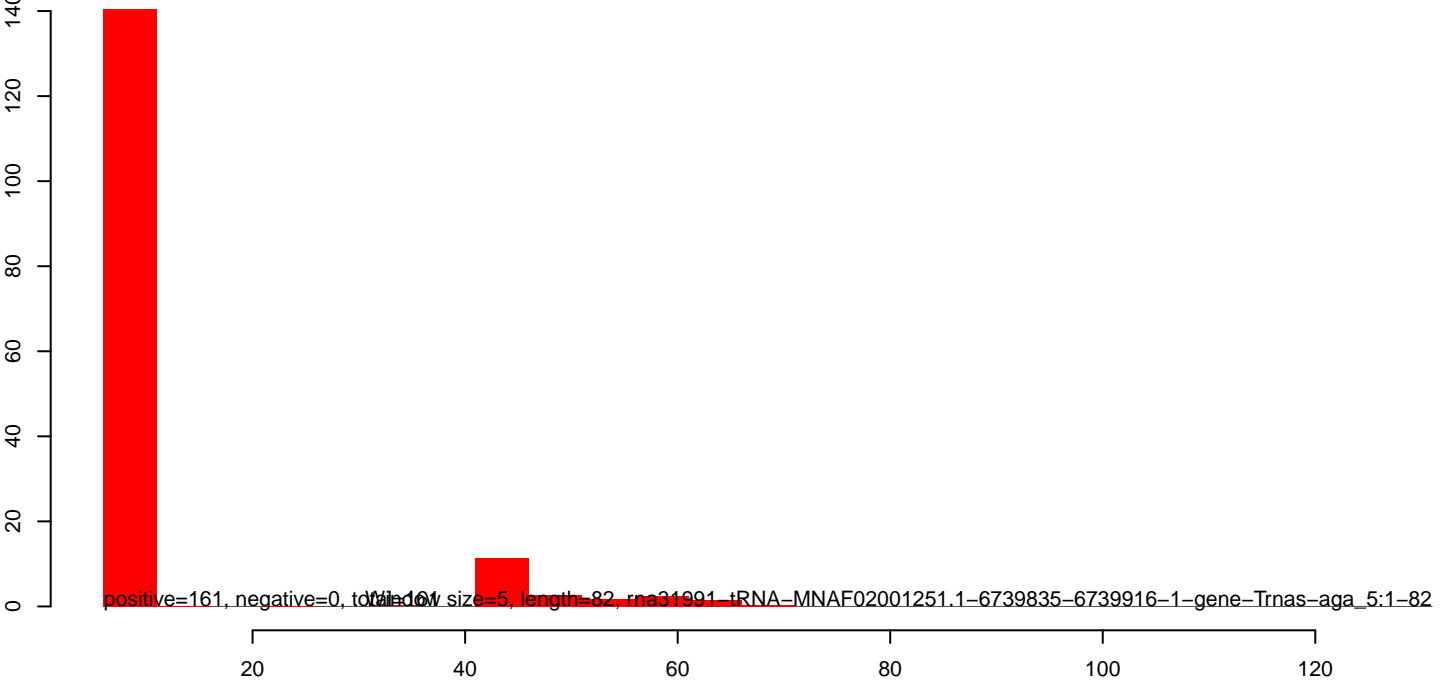
AeAlbo_Larv_OA.18_23.rep



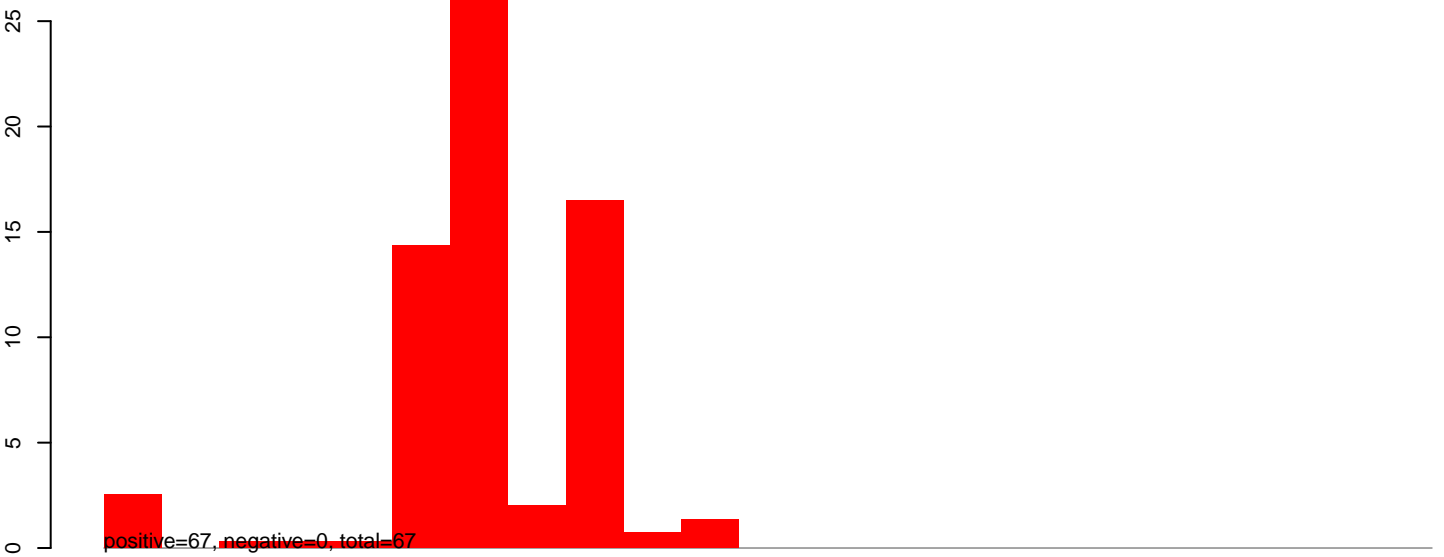
AeAlbo_Larv_OA.24_35.rep



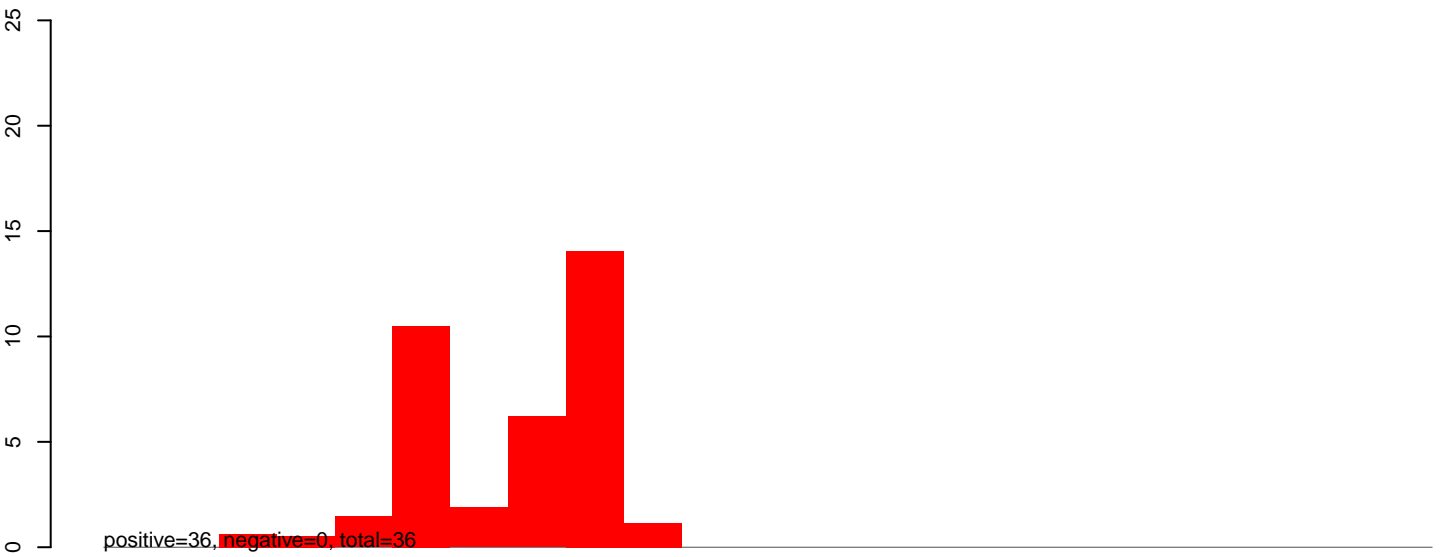
AeAlbo_Larv_OA.rep



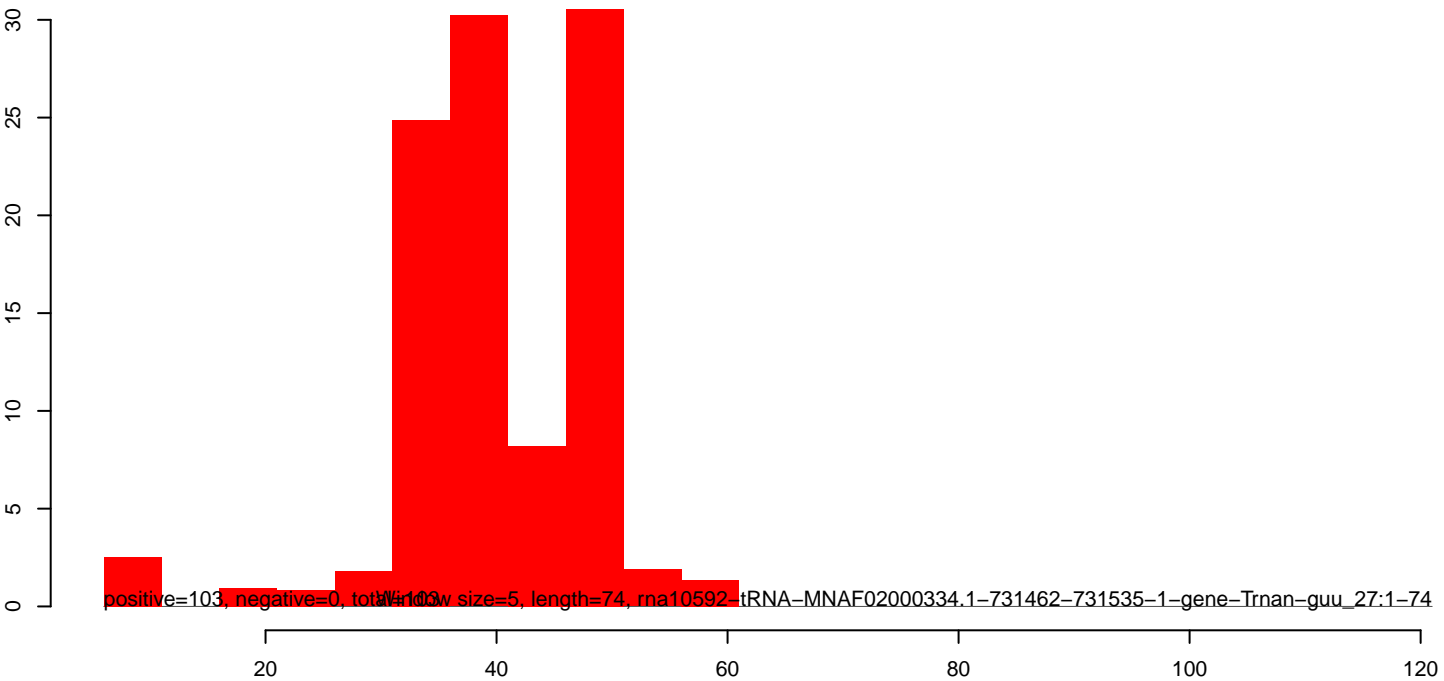
AeAlbo_Larv_OA.18_23.rep



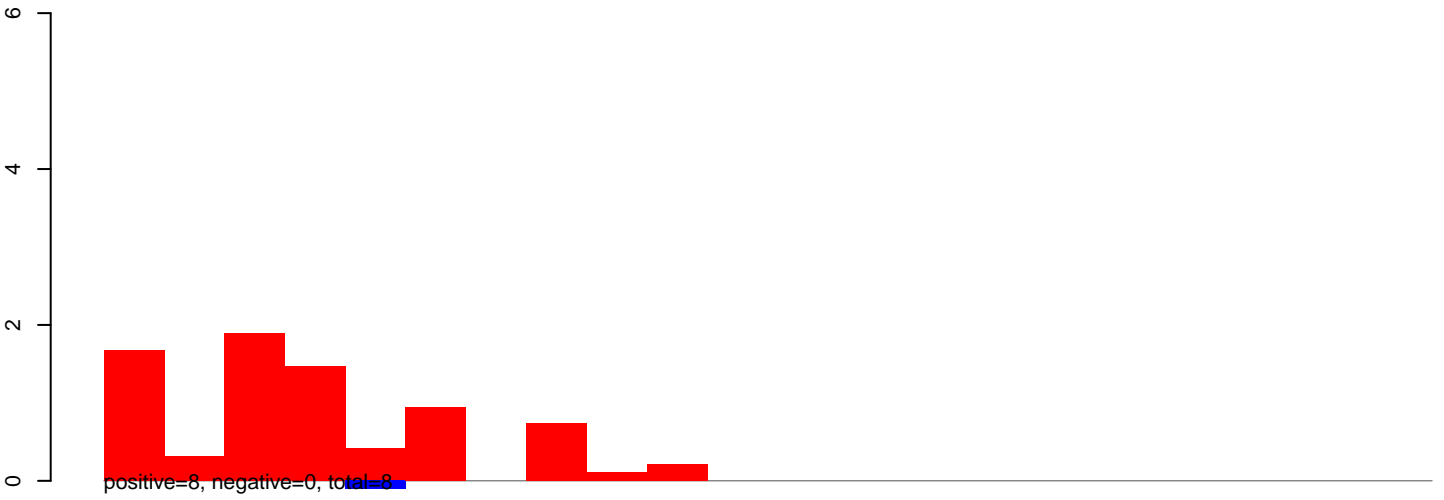
AeAlbo_Larv_OA.24_35.rep



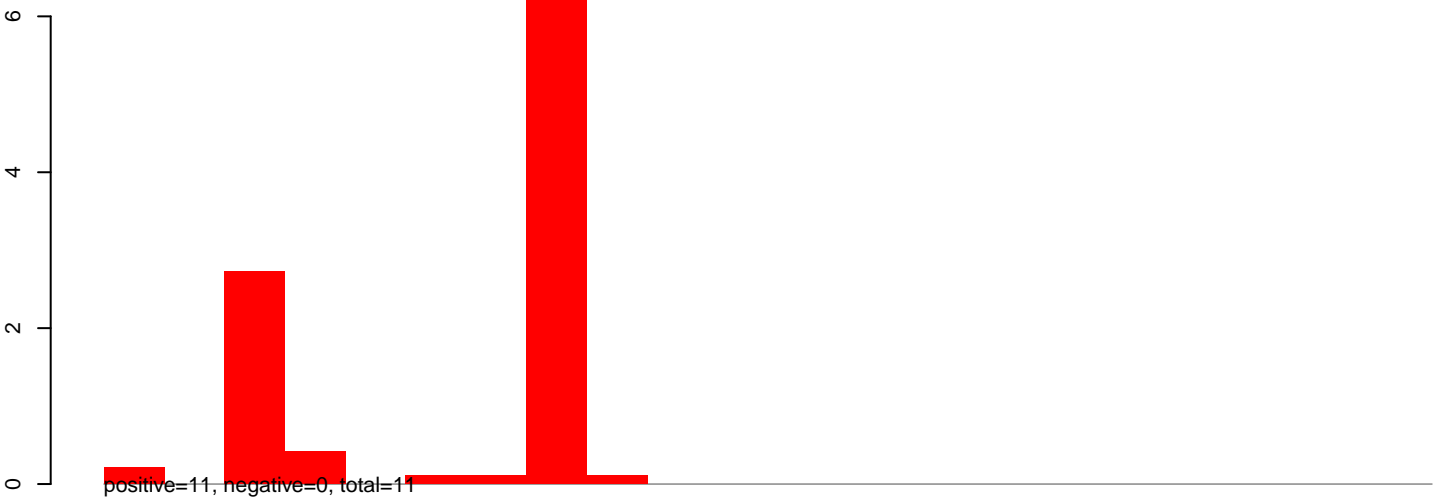
AeAlbo_Larv_OA.rep



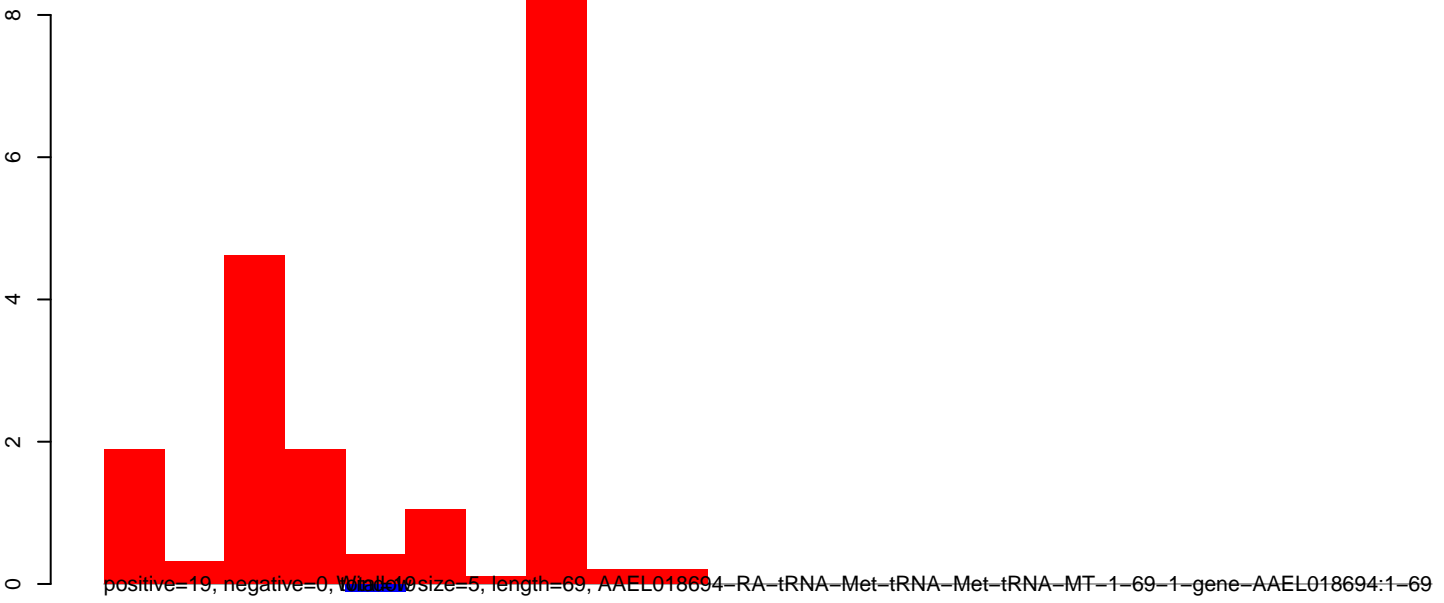
AeAlbo_Larv_OA.18_23.rep



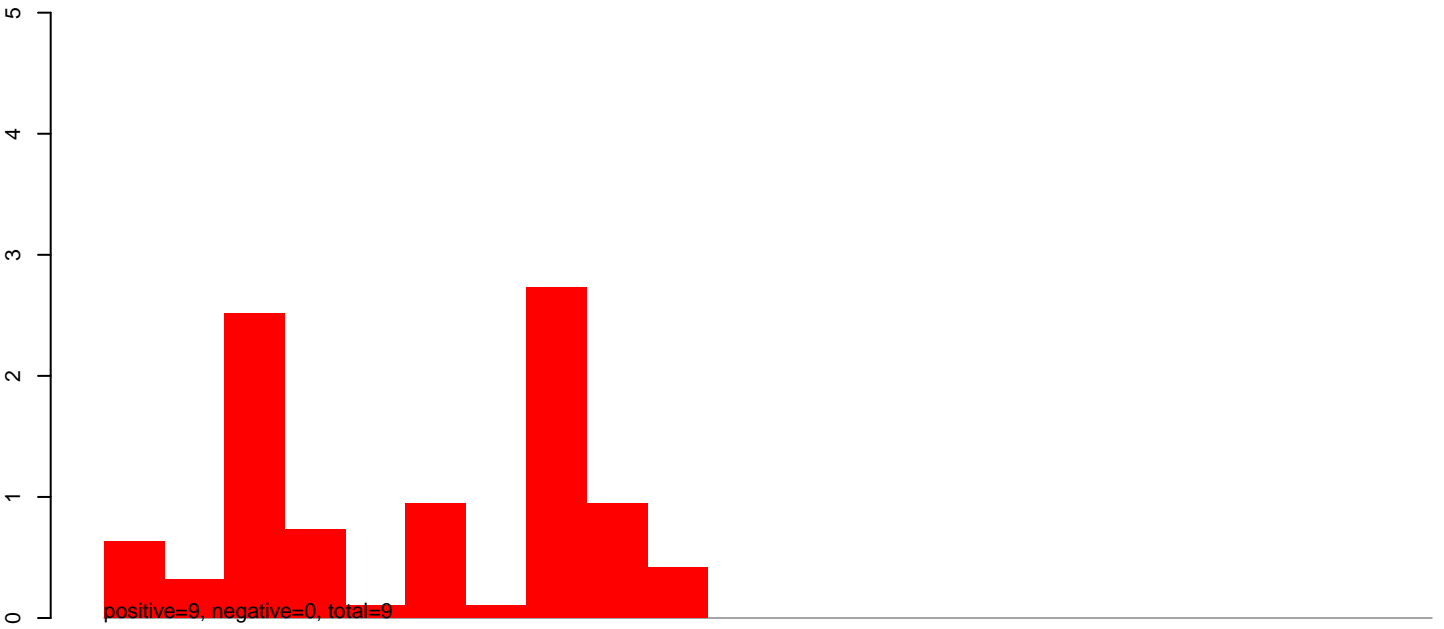
AeAlbo_Larv_OA.24_35.rep



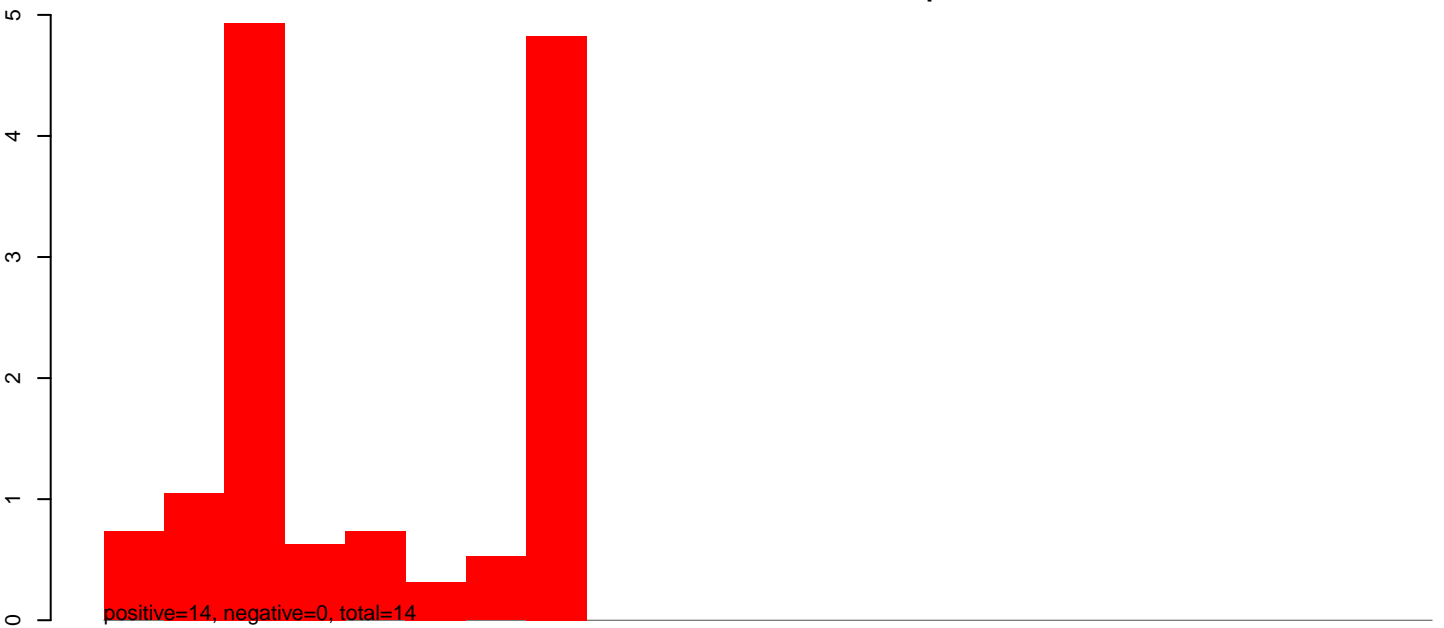
AeAlbo_Larv_OA.rep



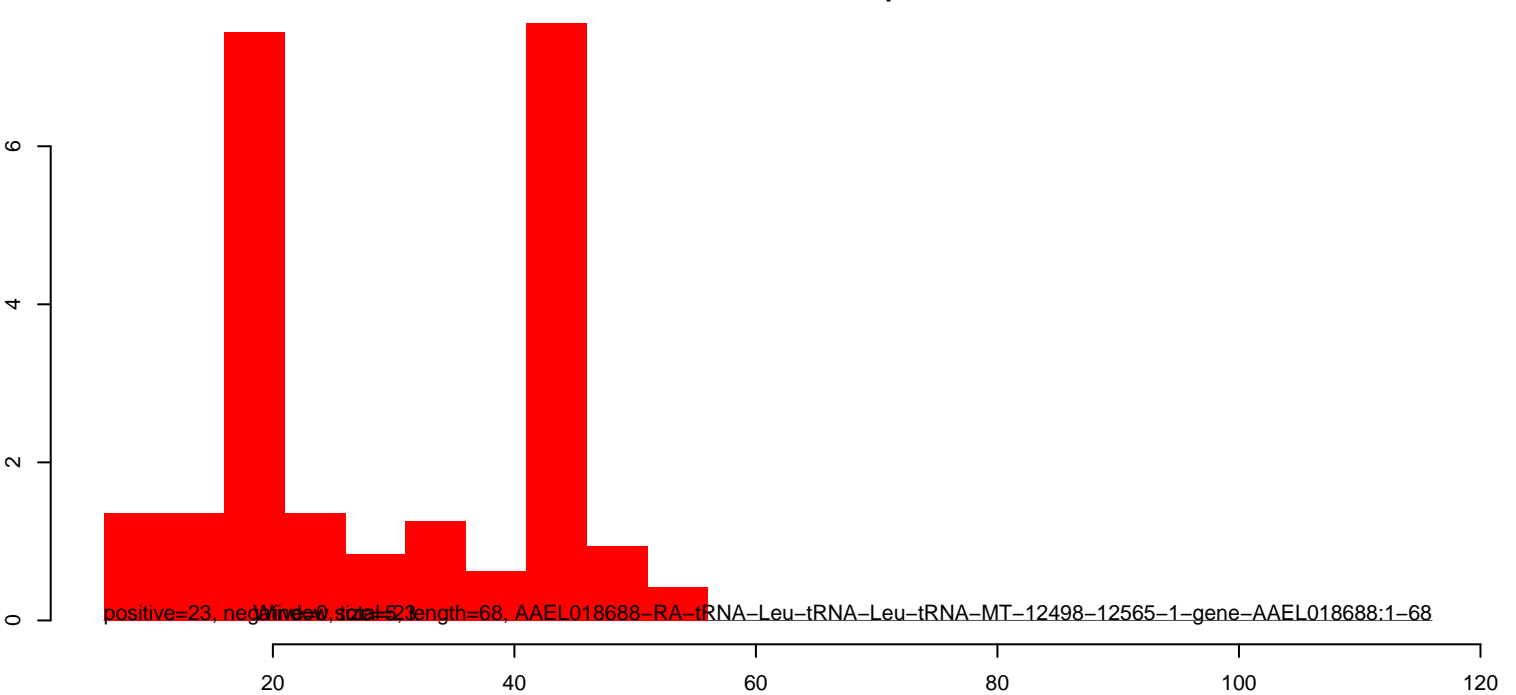
AeAlbo_Larv_OA.18_23.rep



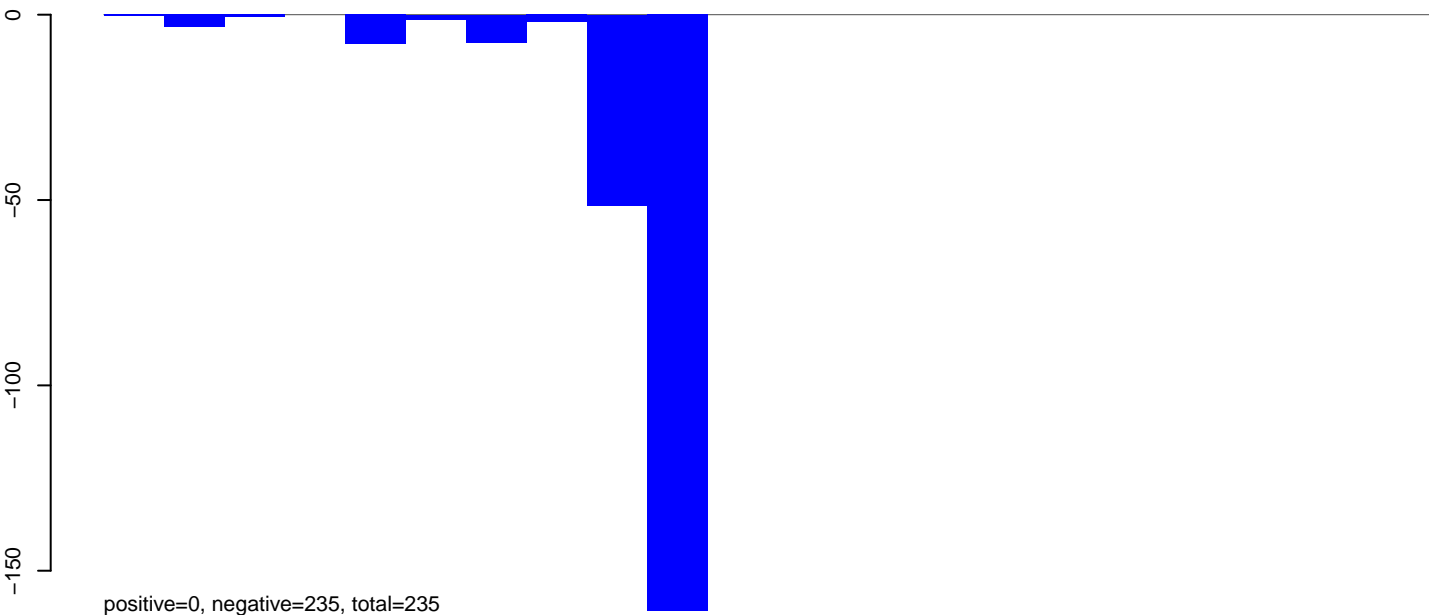
AeAlbo_Larv_OA.24_35.rep



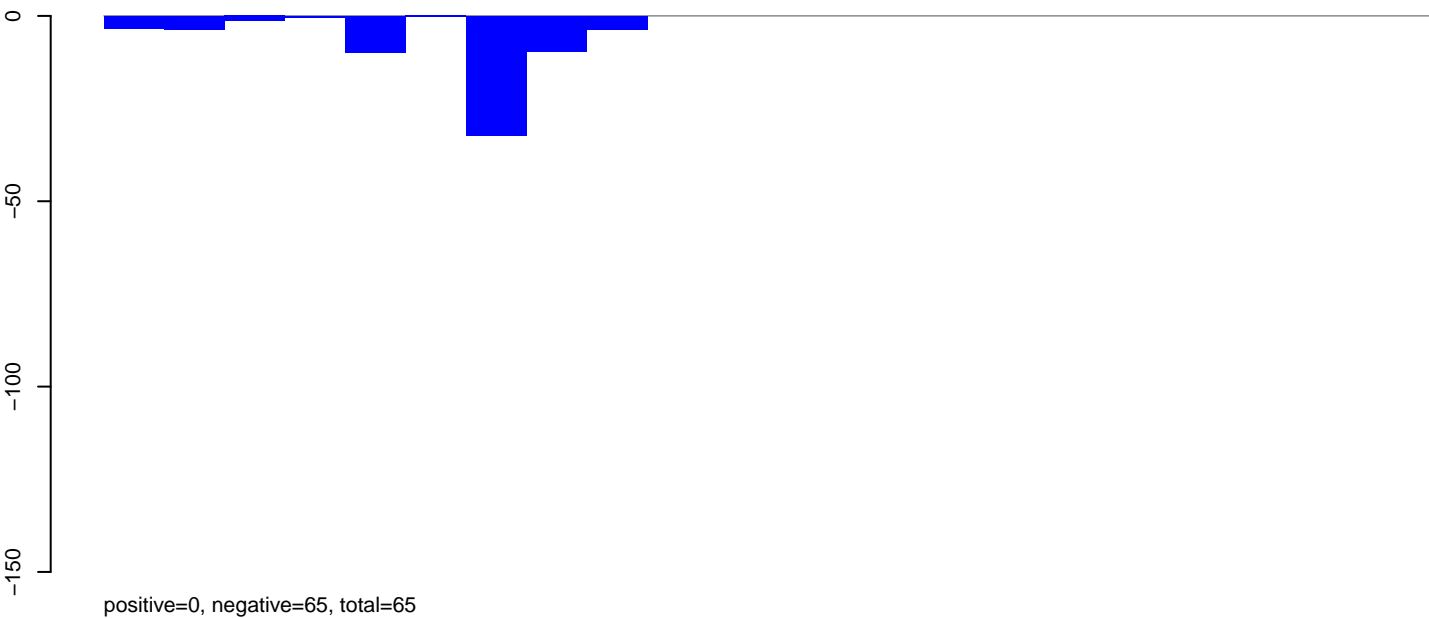
AeAlbo_Larv_OA.rep



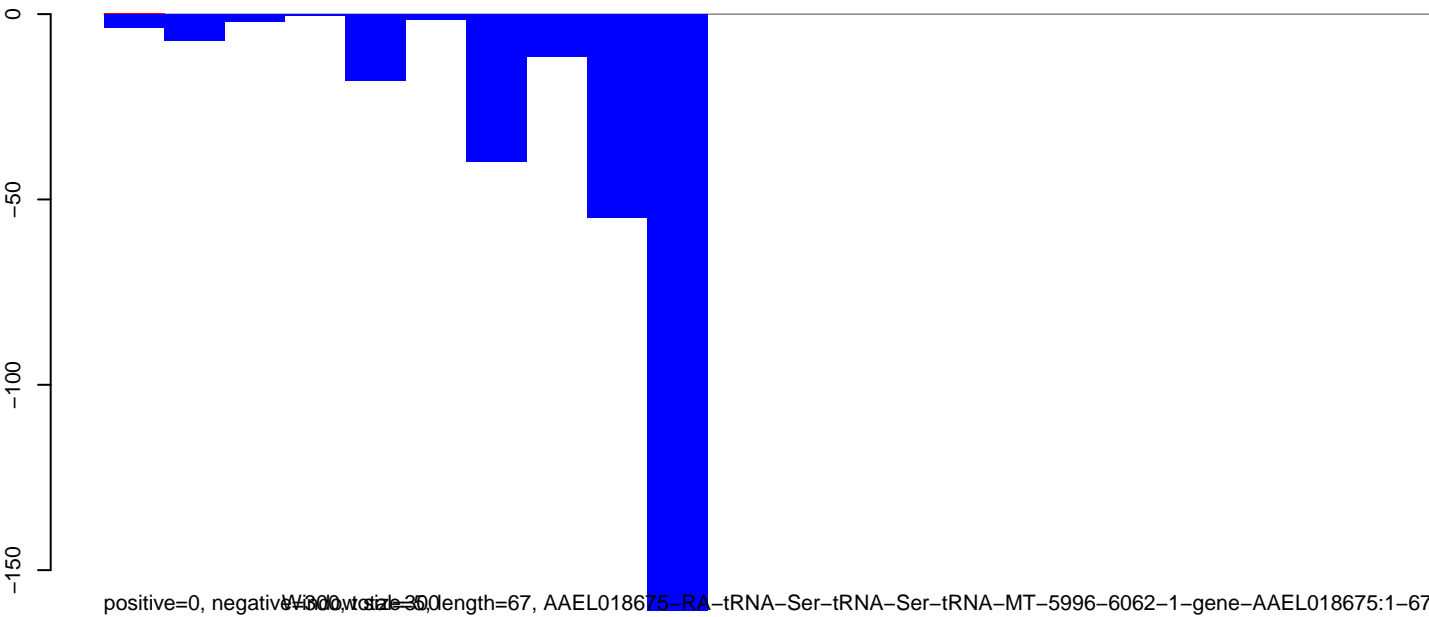
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

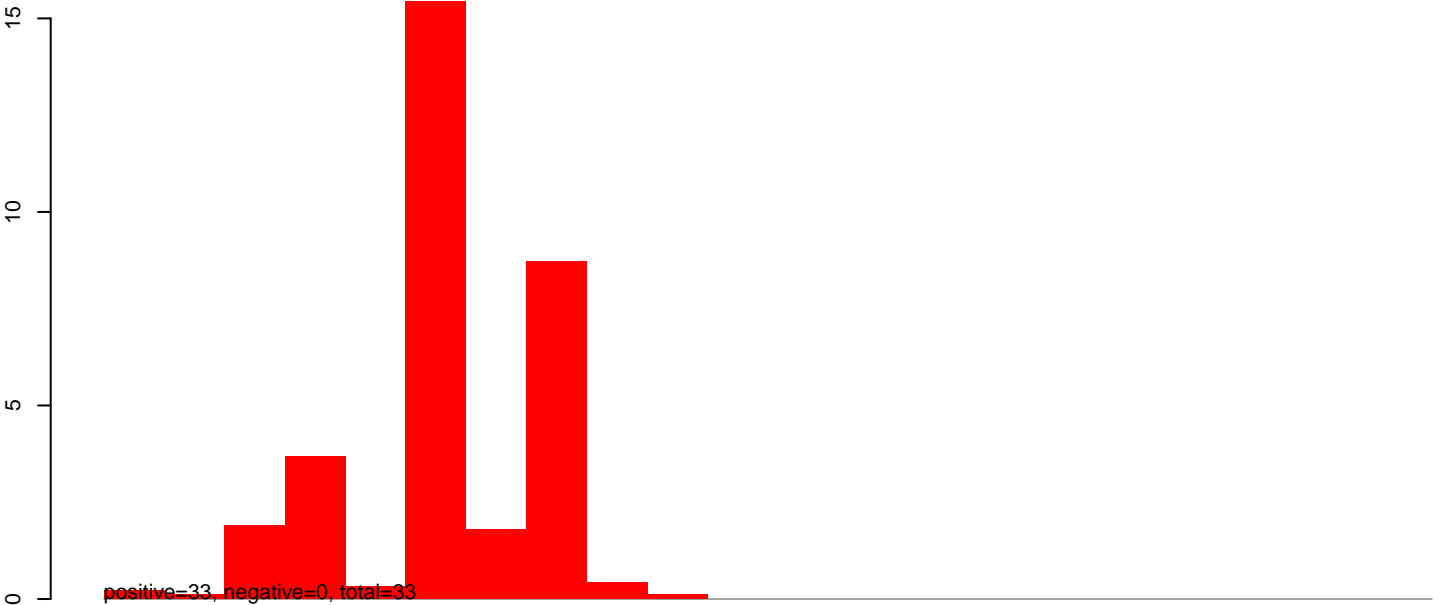


AeAlbo_Larv_OA.rep

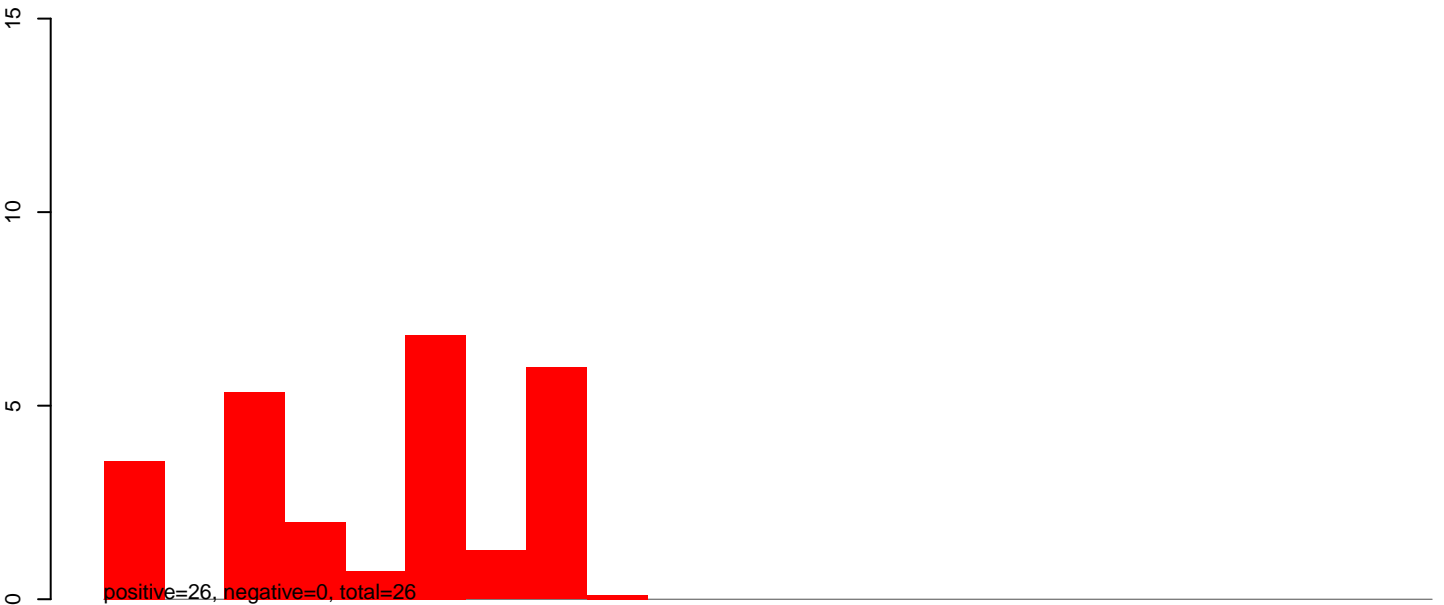


AAEL018675-RA-tRNA-Ser-tRNA-Ser-tRNA-MT-5996-6062-1-gene-AAEL018675:1-67

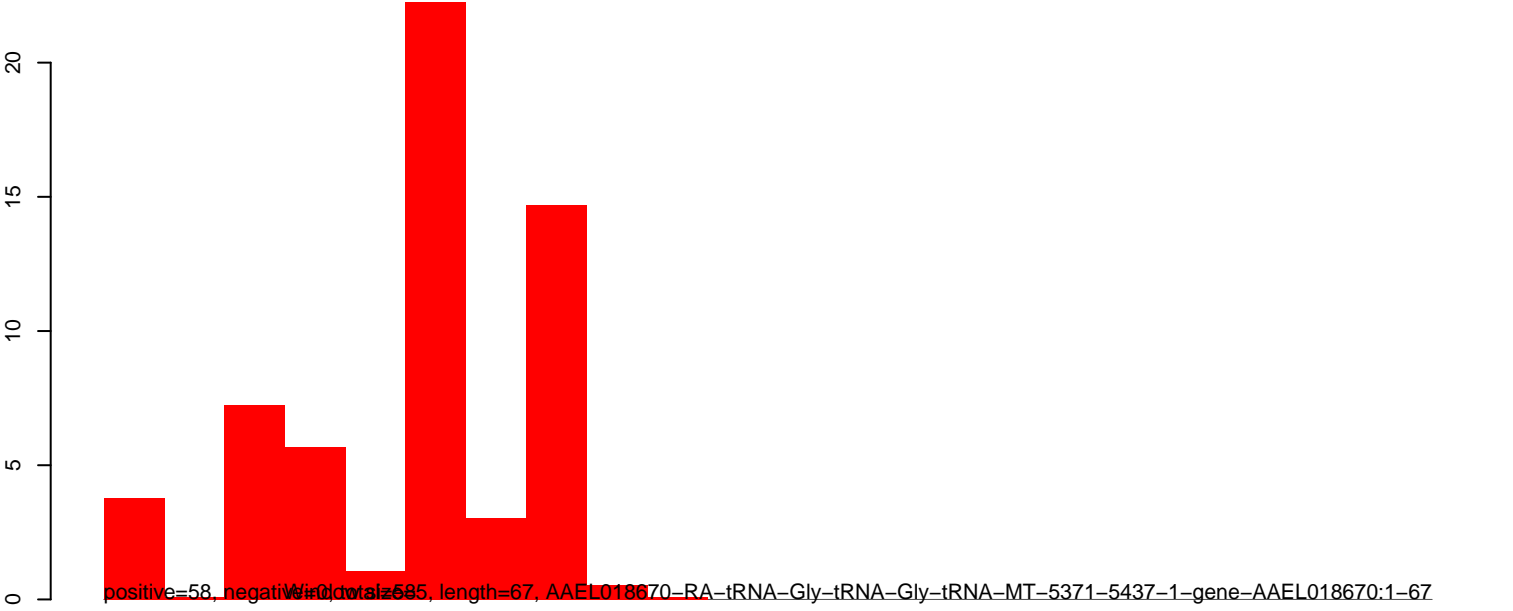
AeAlbo_Larv_OA.18_23.rep



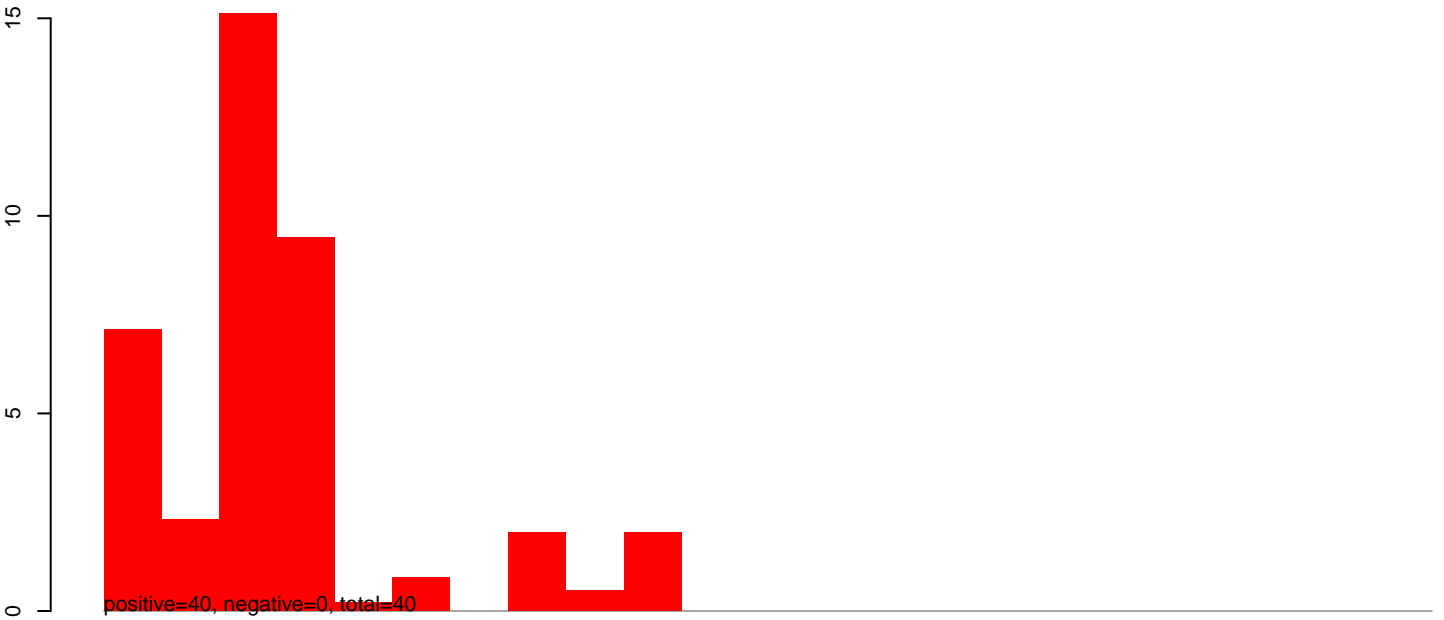
AeAlbo_Larv_OA.24_35.rep



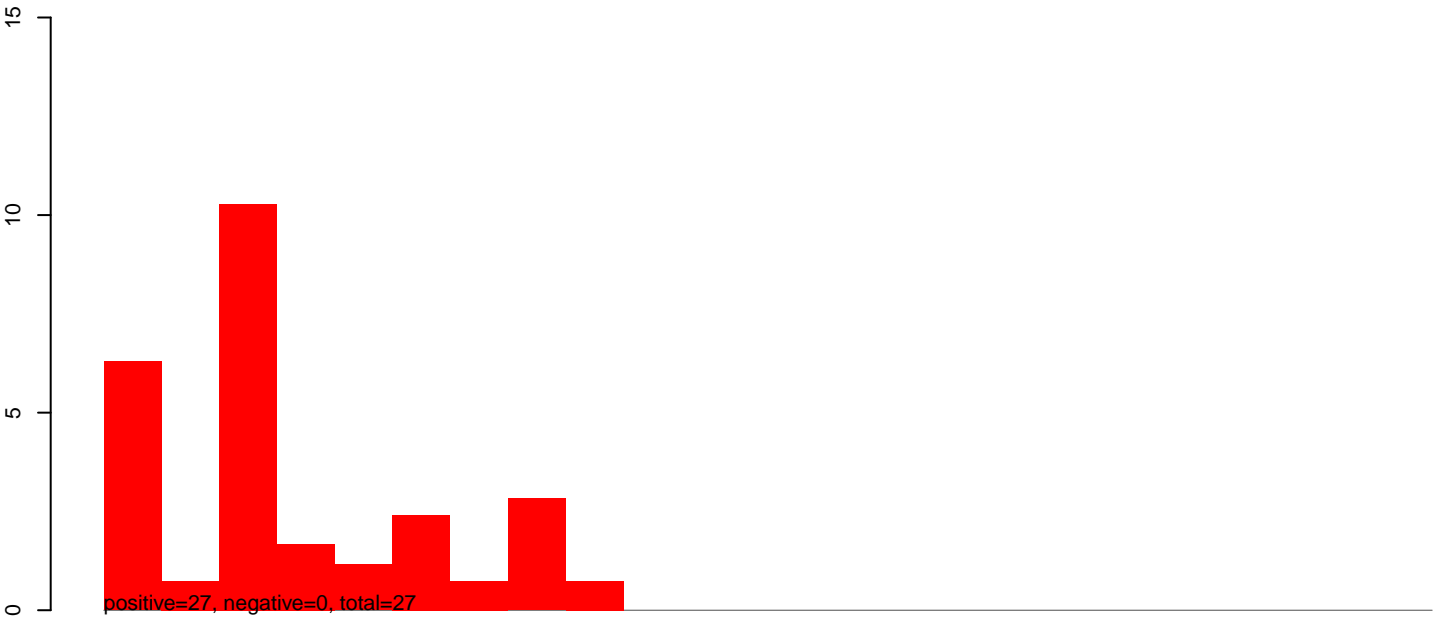
AeAlbo_Larv_OA.rep



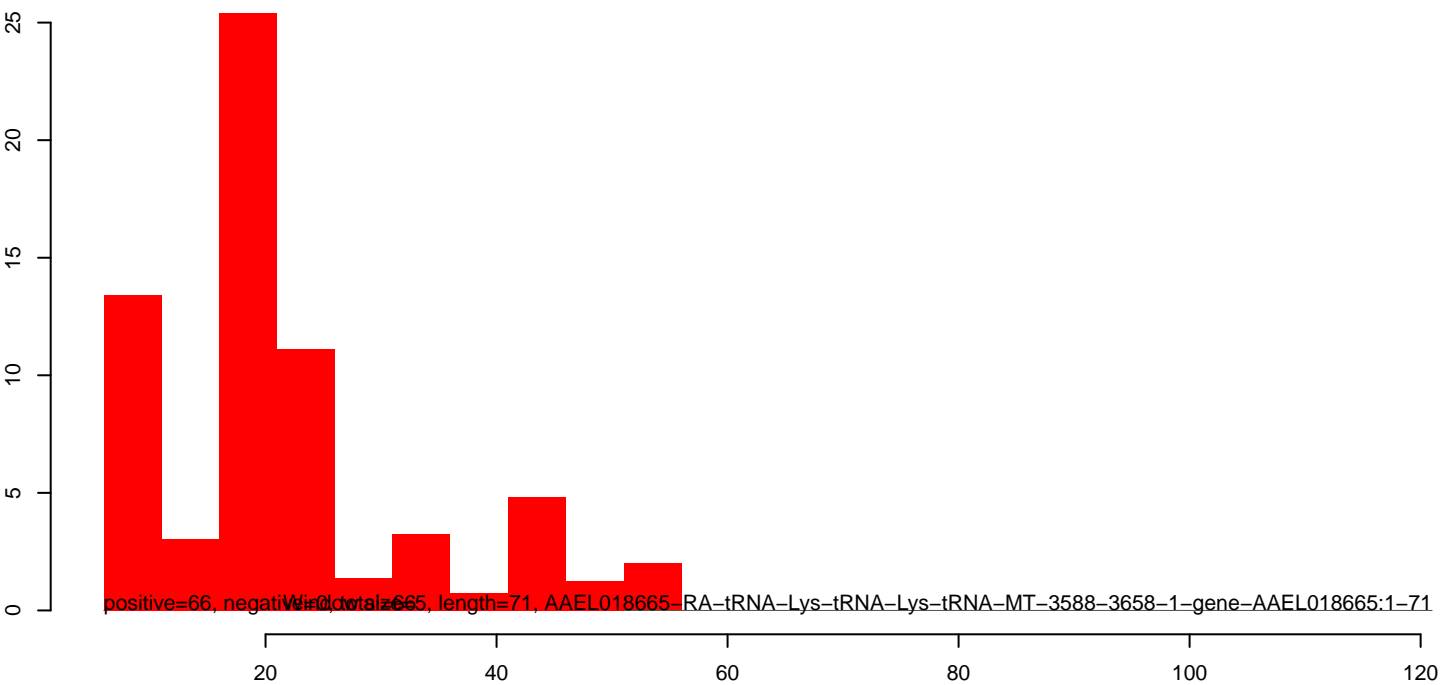
AeAlbo_Larv_OA.18_23.rep



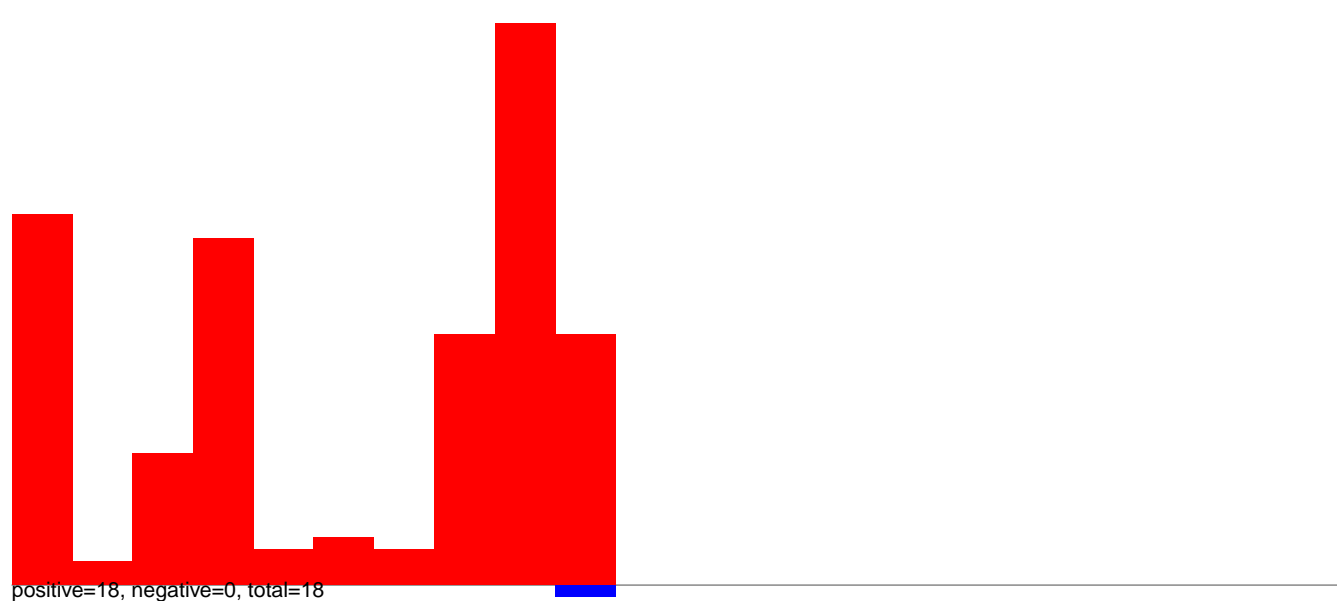
AeAlbo_Larv_OA.24_35.rep



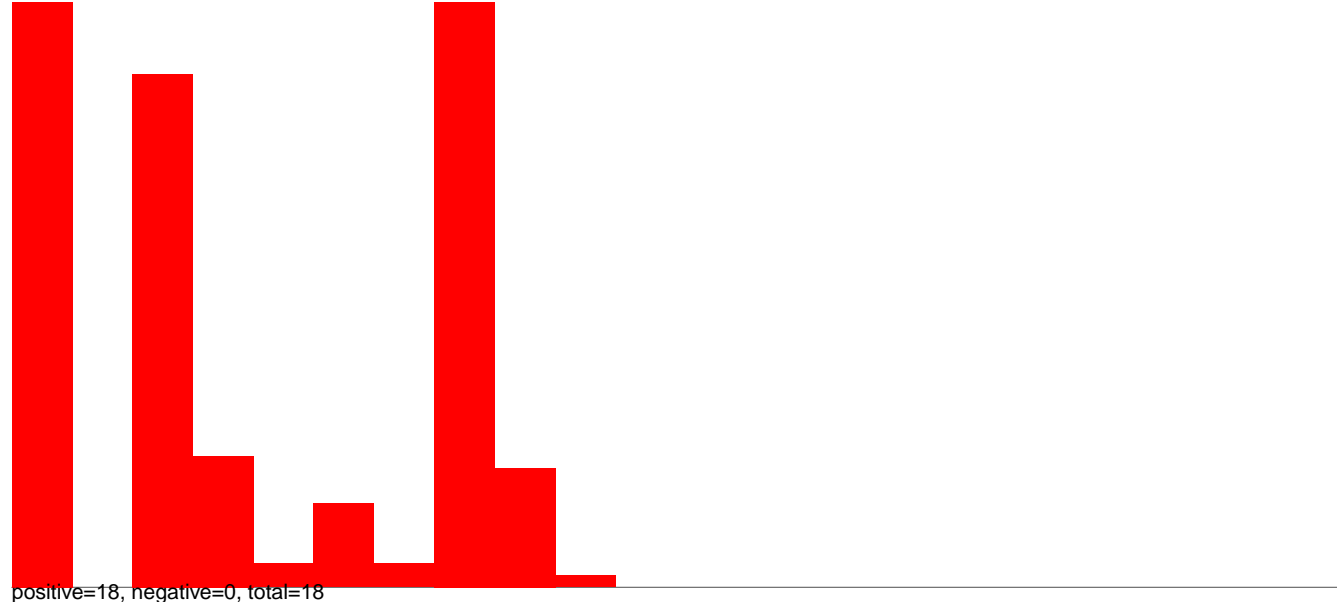
AeAlbo_Larv_OA.rep



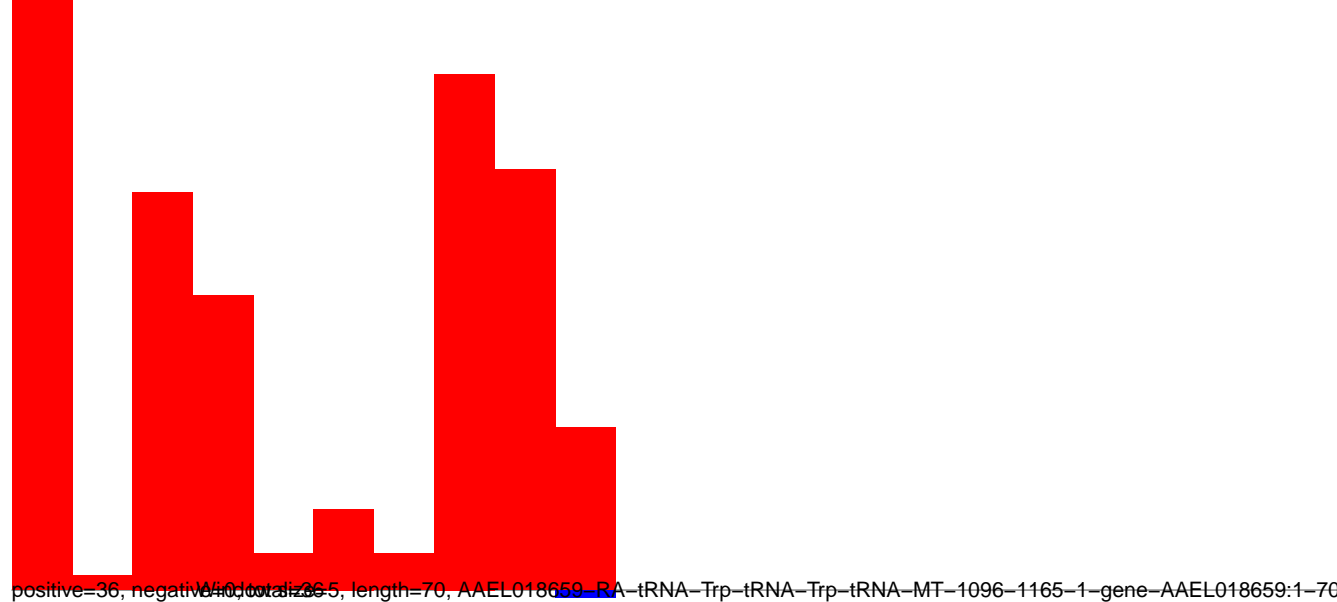
AeAlbo_Larv_OA.18_23.rep



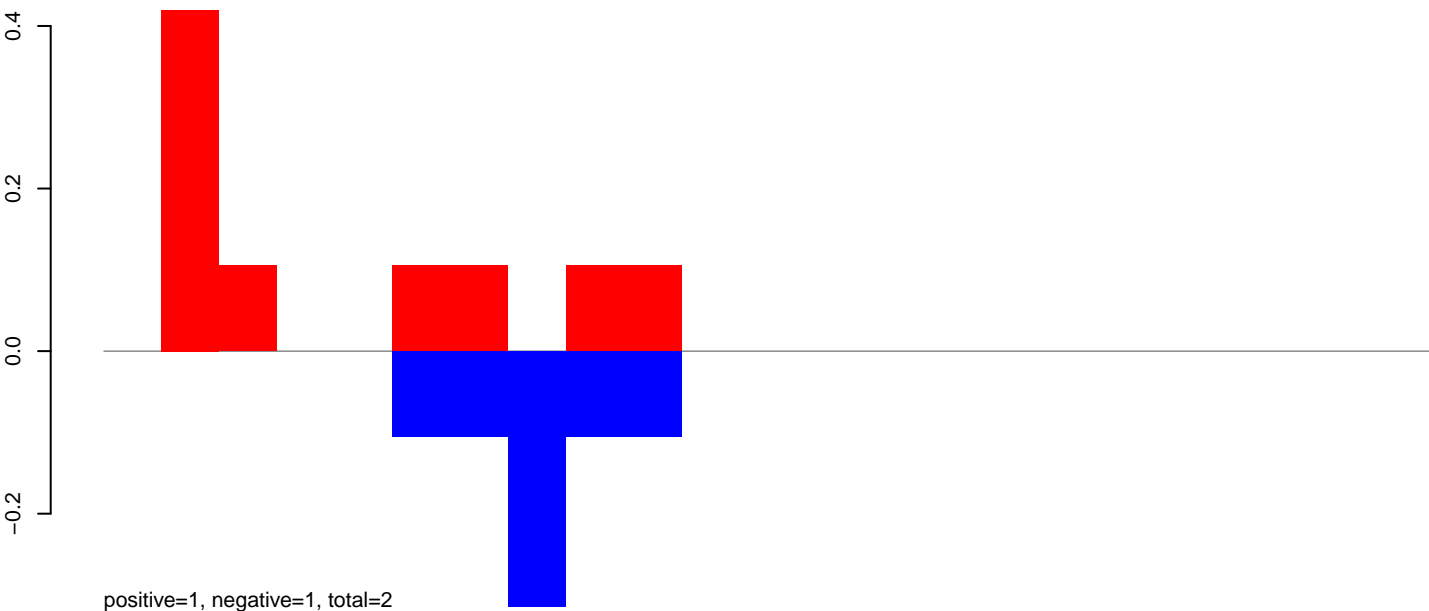
AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



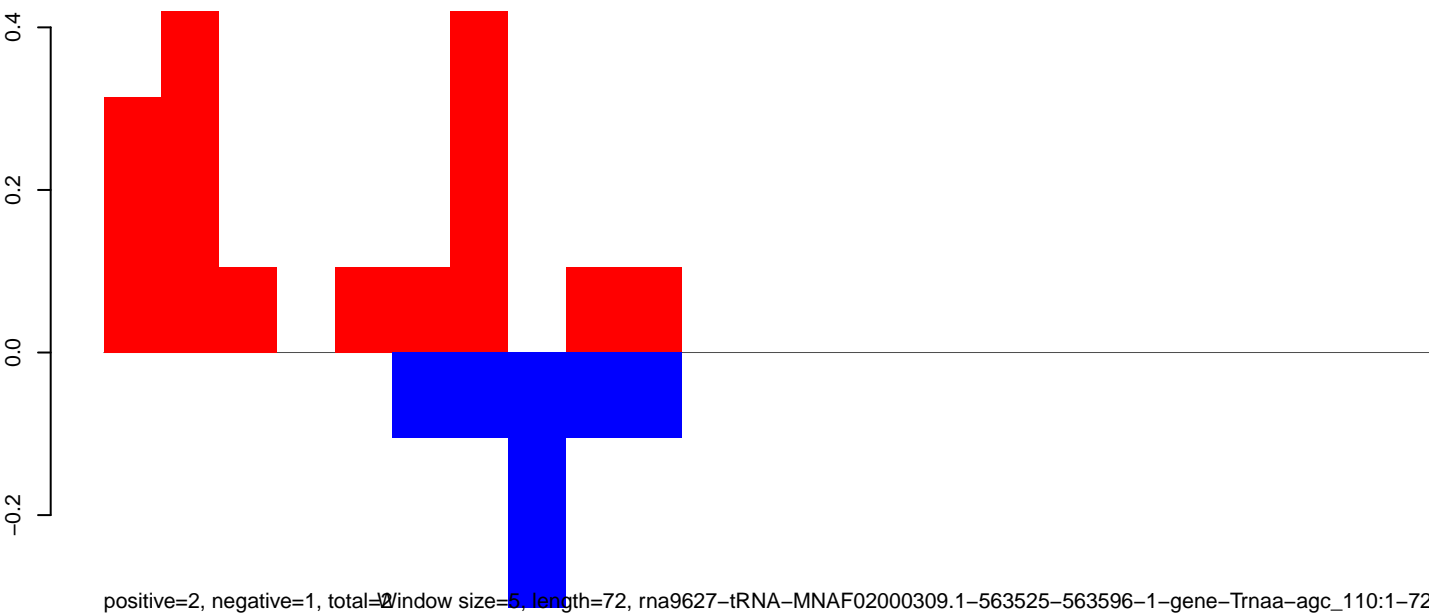
AeAlbo_Larv_OA.18_23.rep



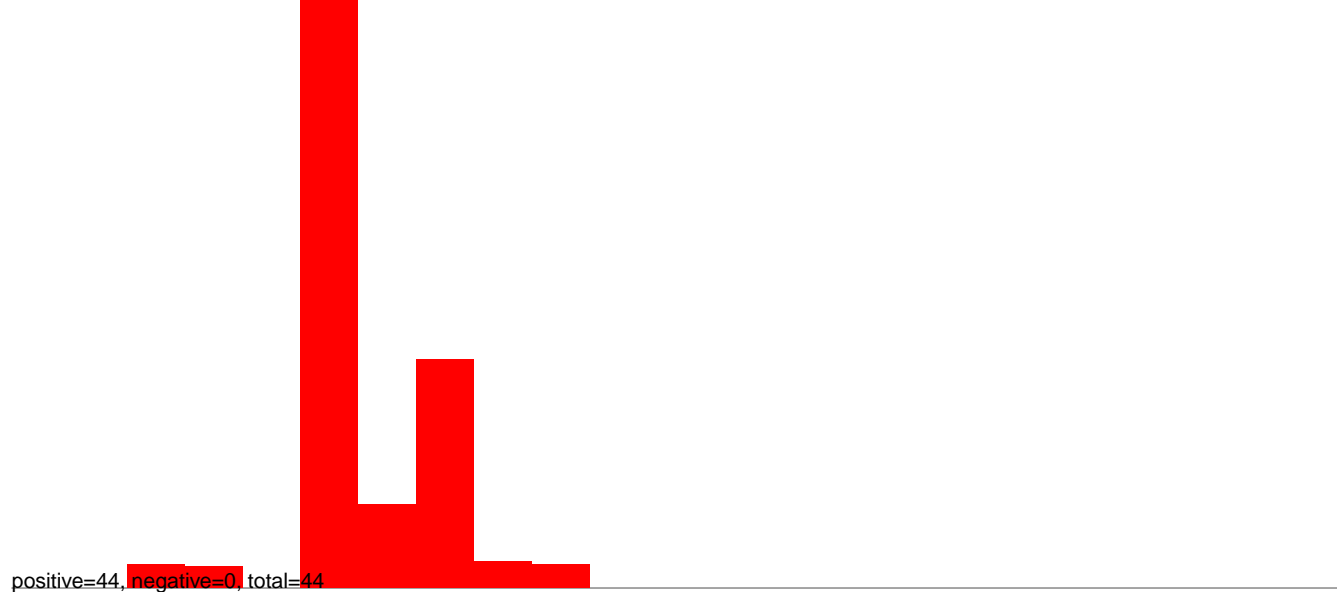
AeAlbo_Larv_OA.24_35.rep



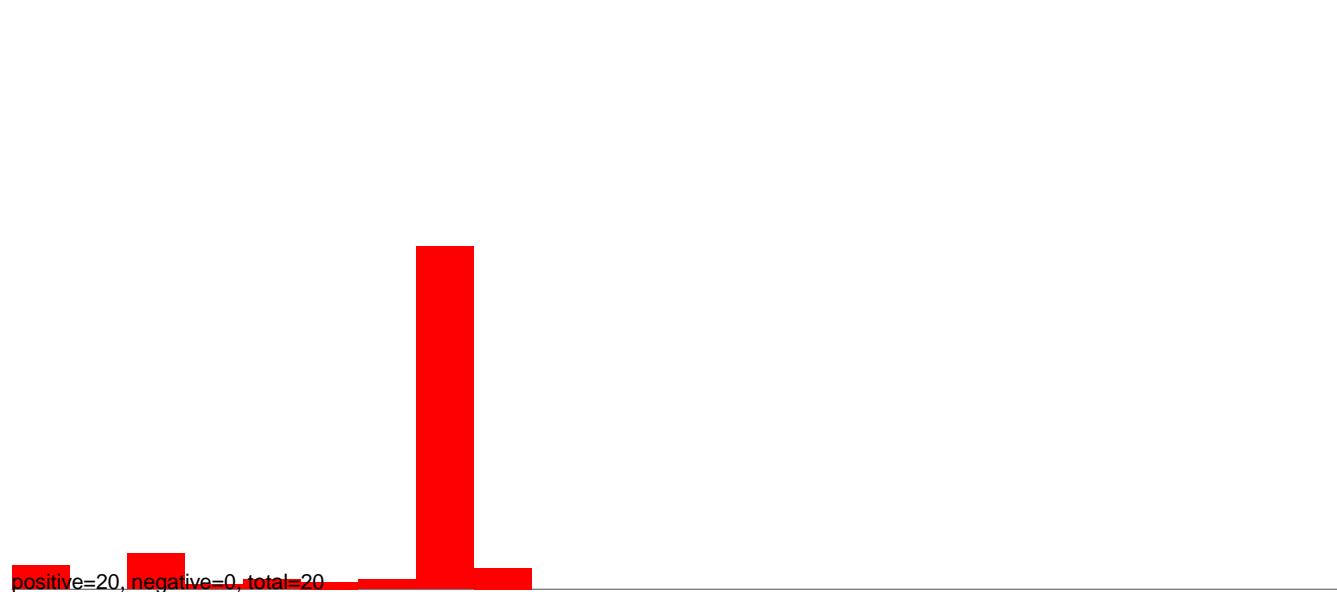
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



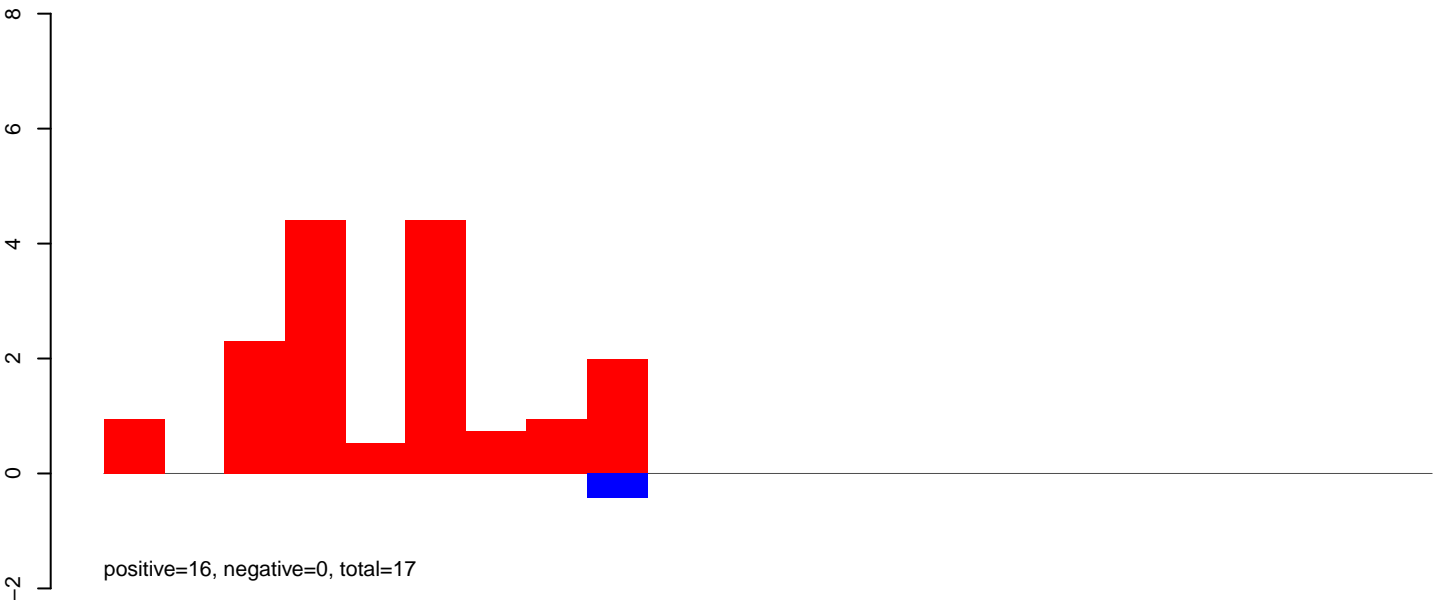
AeAlbo_Larv_OA.24_35.rep



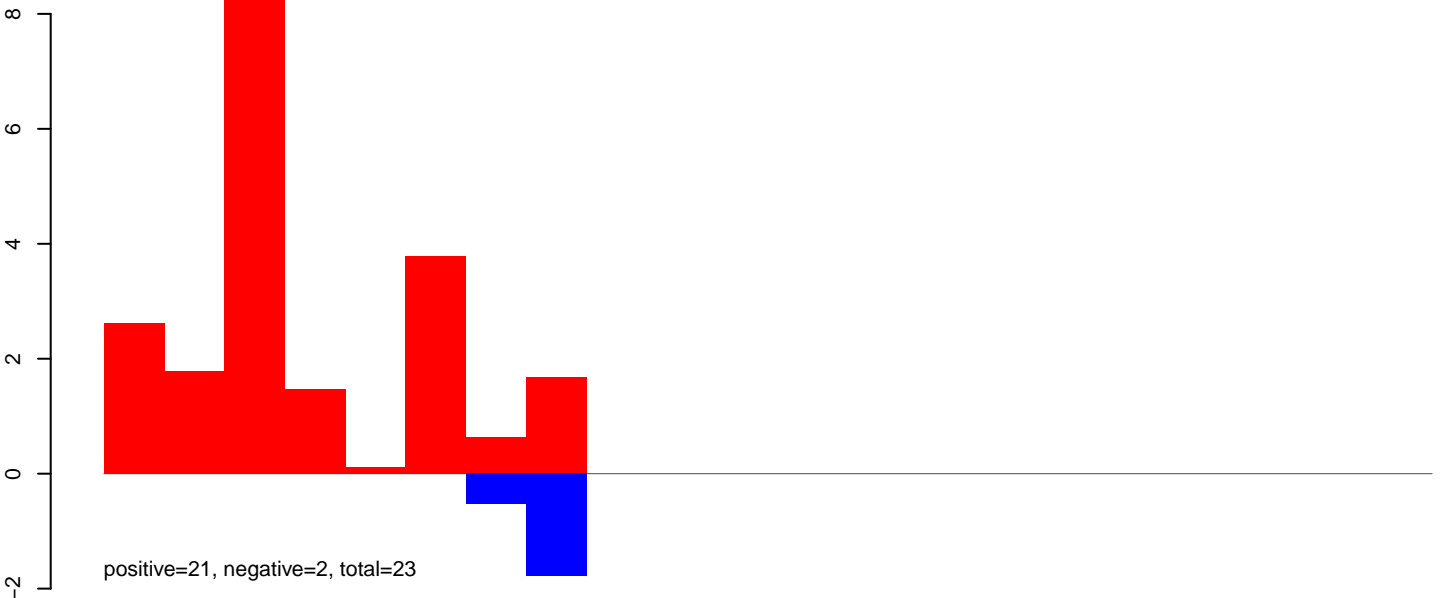
AeAlbo_Larv_OA.rep



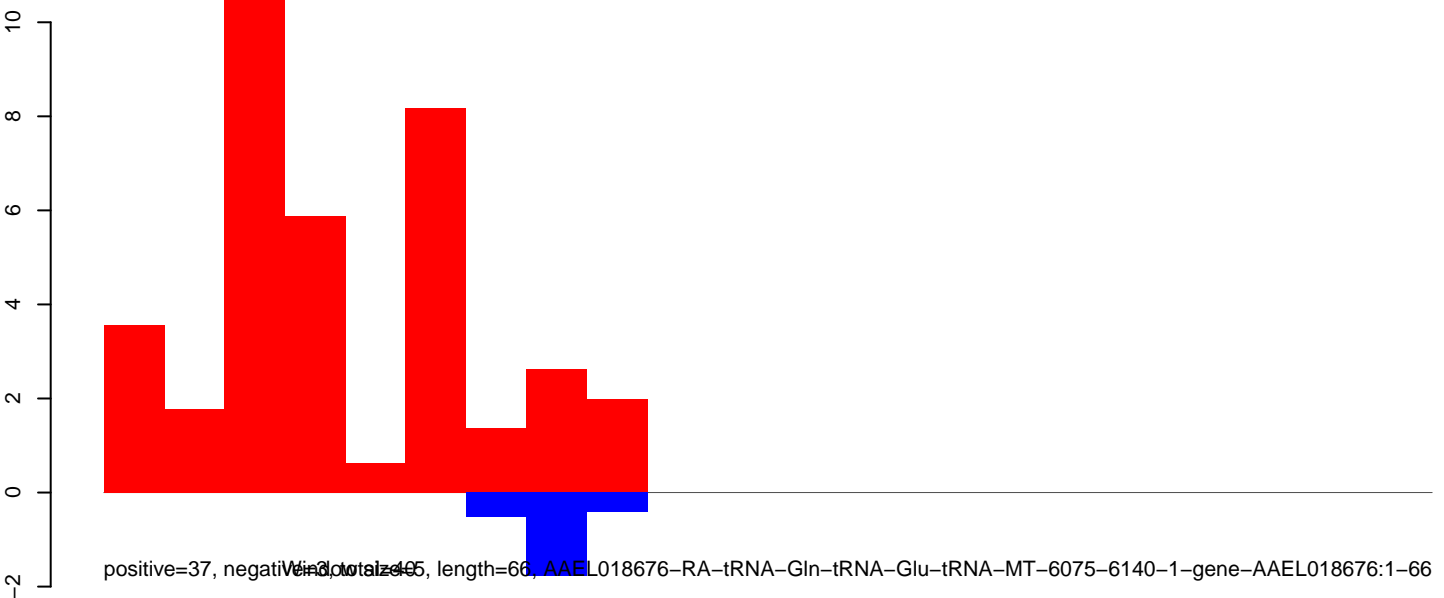
AeAlbo_Larv_OA.18_23.rep



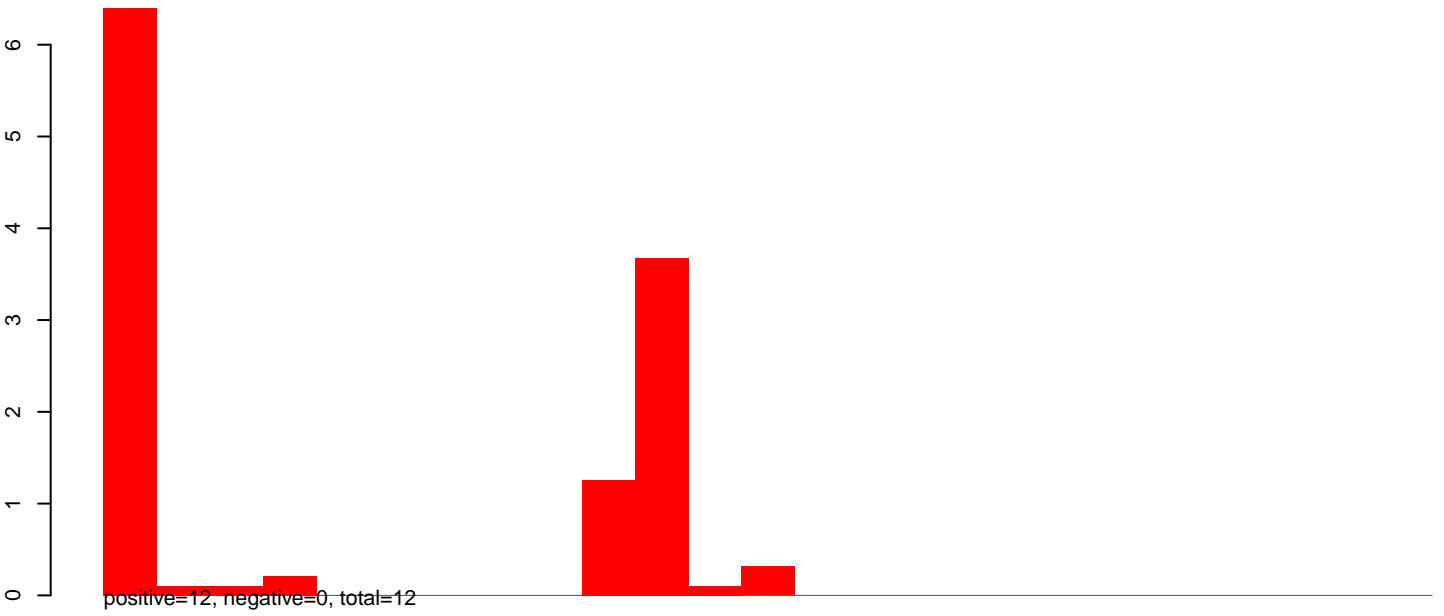
AeAlbo_Larv_OA.24_35.rep



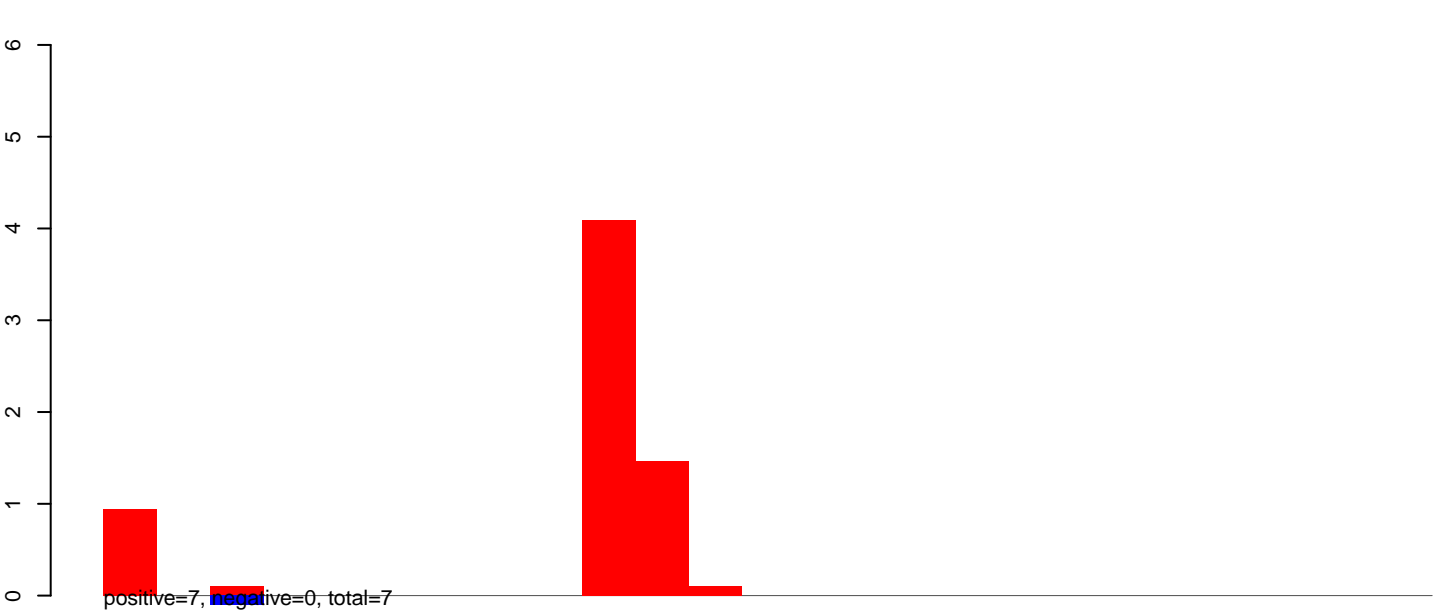
AeAlbo_Larv_OA.rep



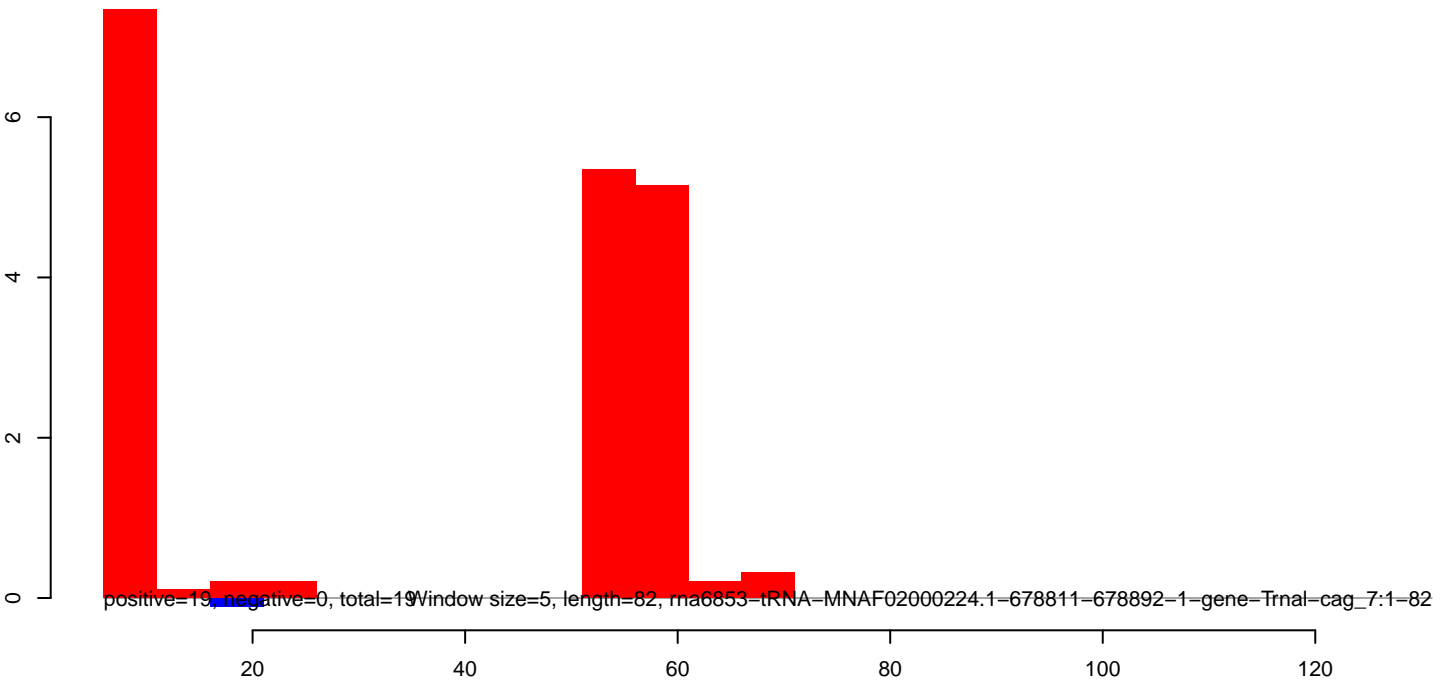
AeAlbo_Larv_OA.18_23.rep



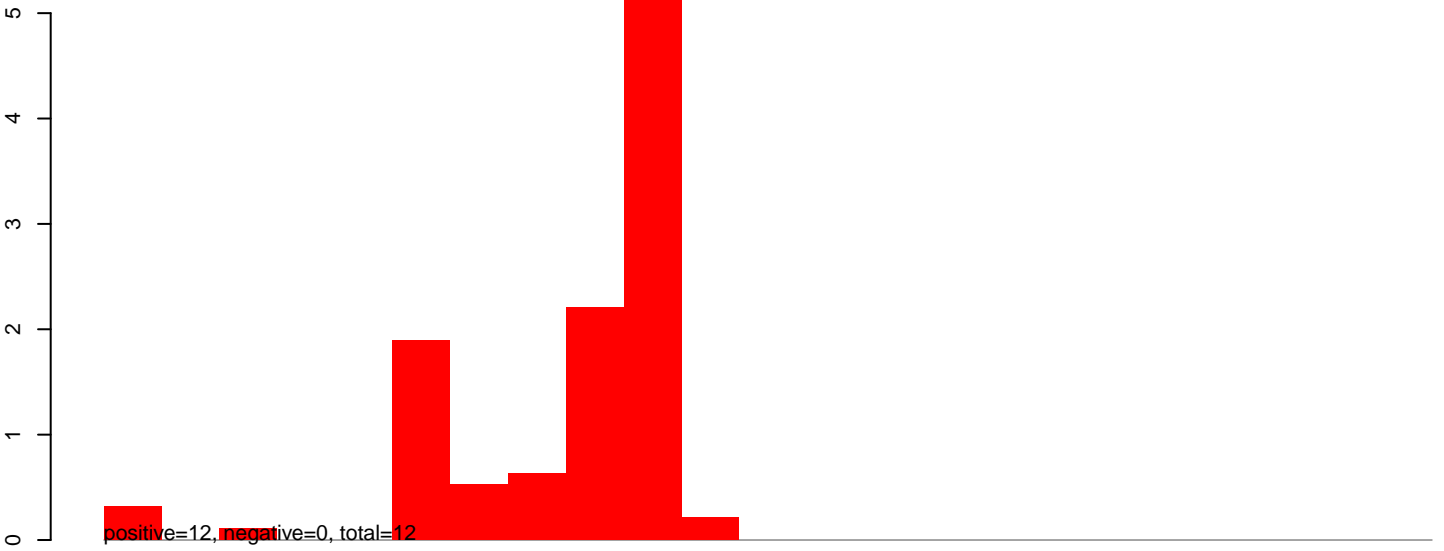
AeAlbo_Larv_OA.24_35.rep



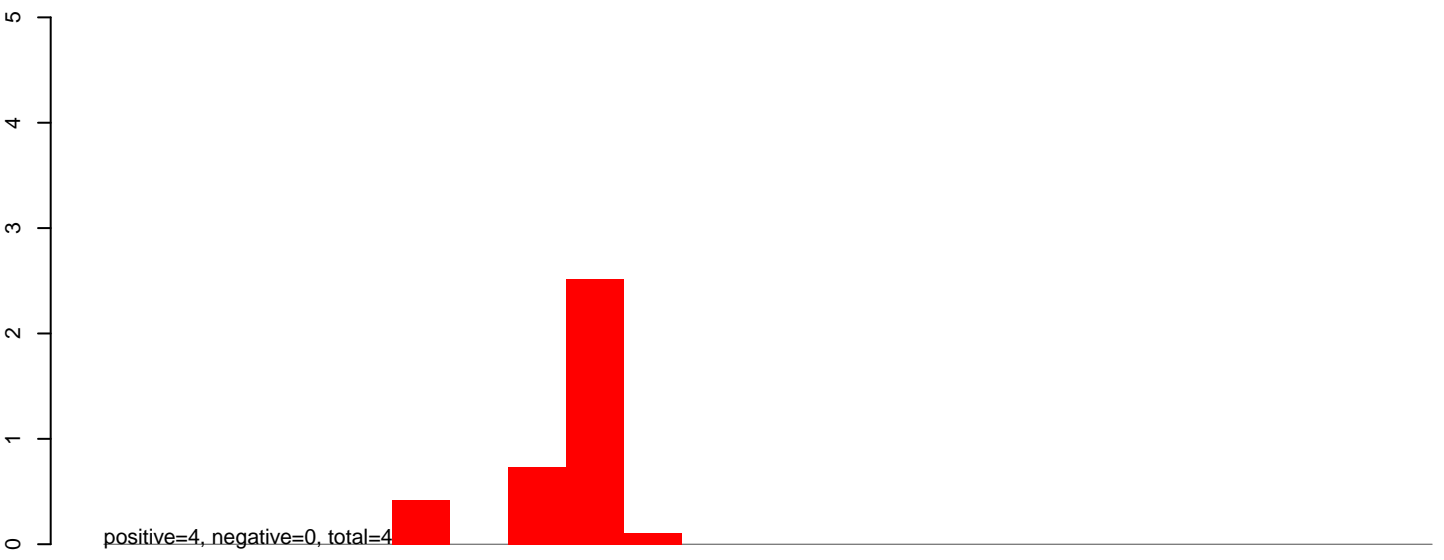
AeAlbo_Larv_OA.rep



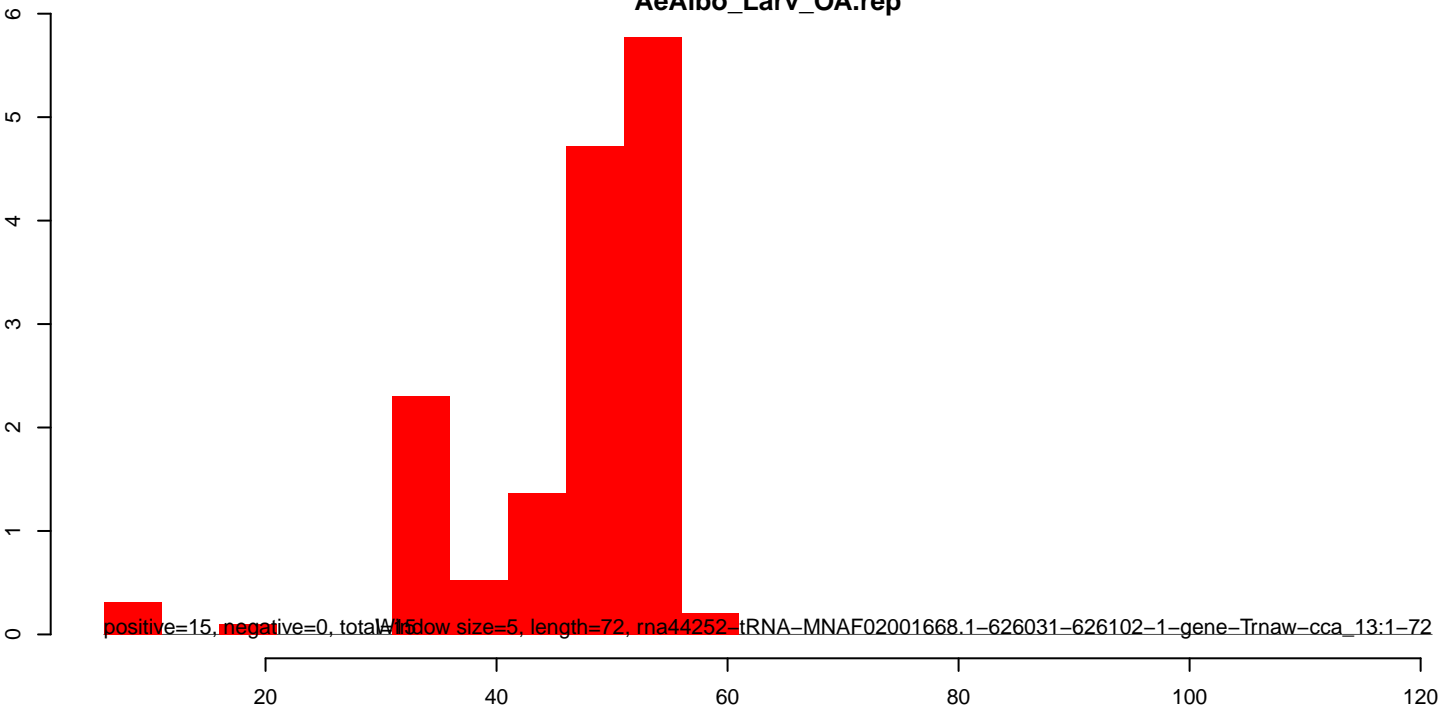
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep

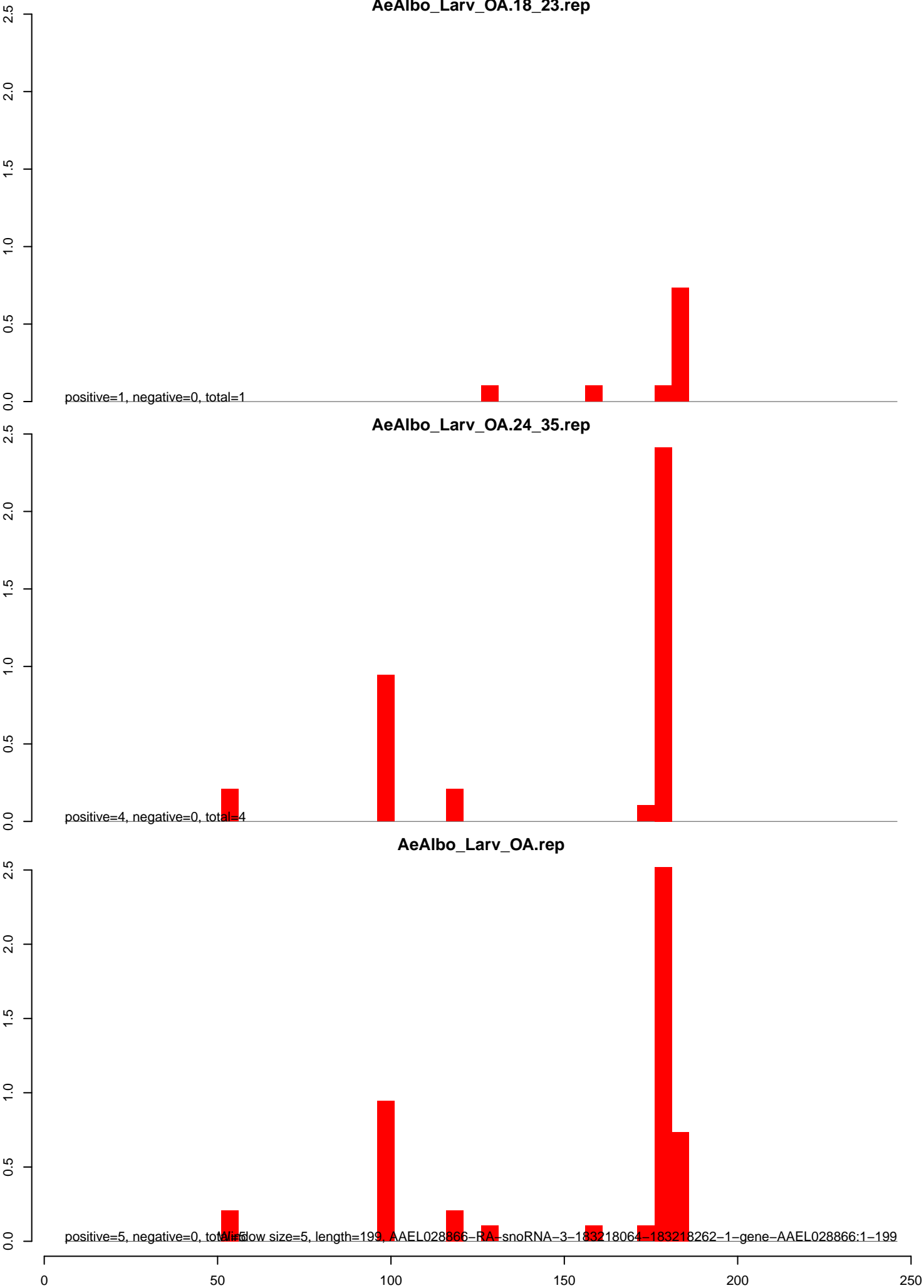
positive=1, negative=0, total=1

AeAlbo_Larv_OA.24_35.rep

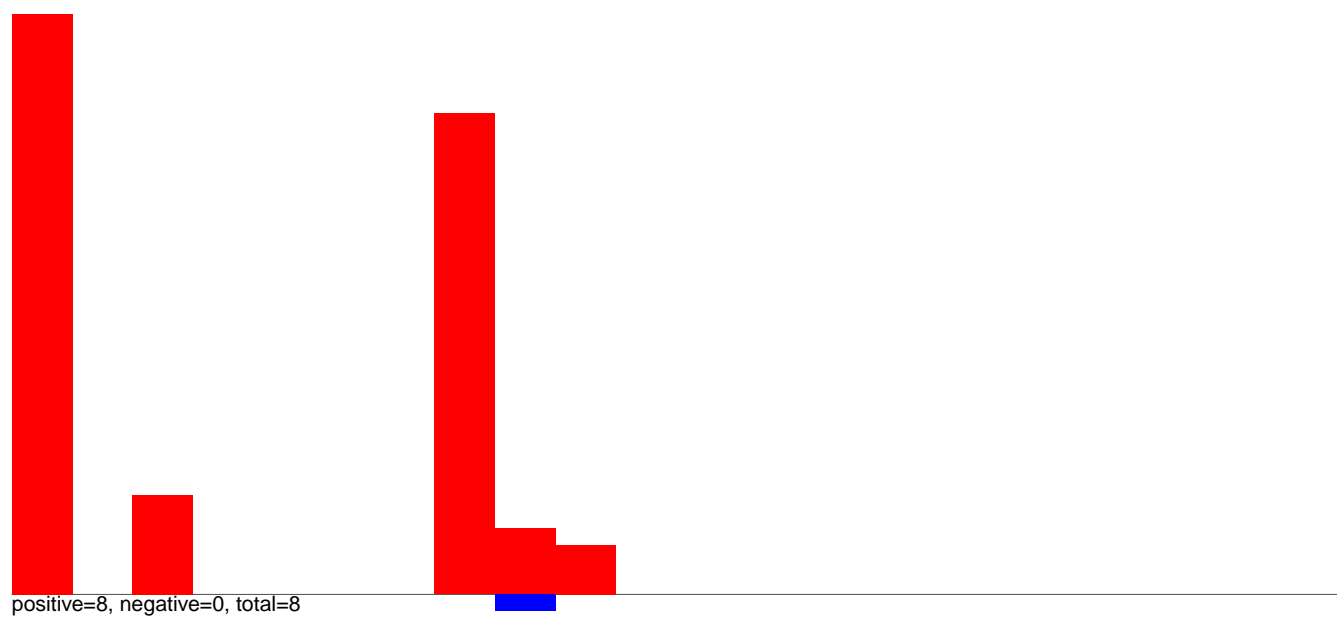
positive=4, negative=0, total=4

AeAlbo_Larv_OA.rep

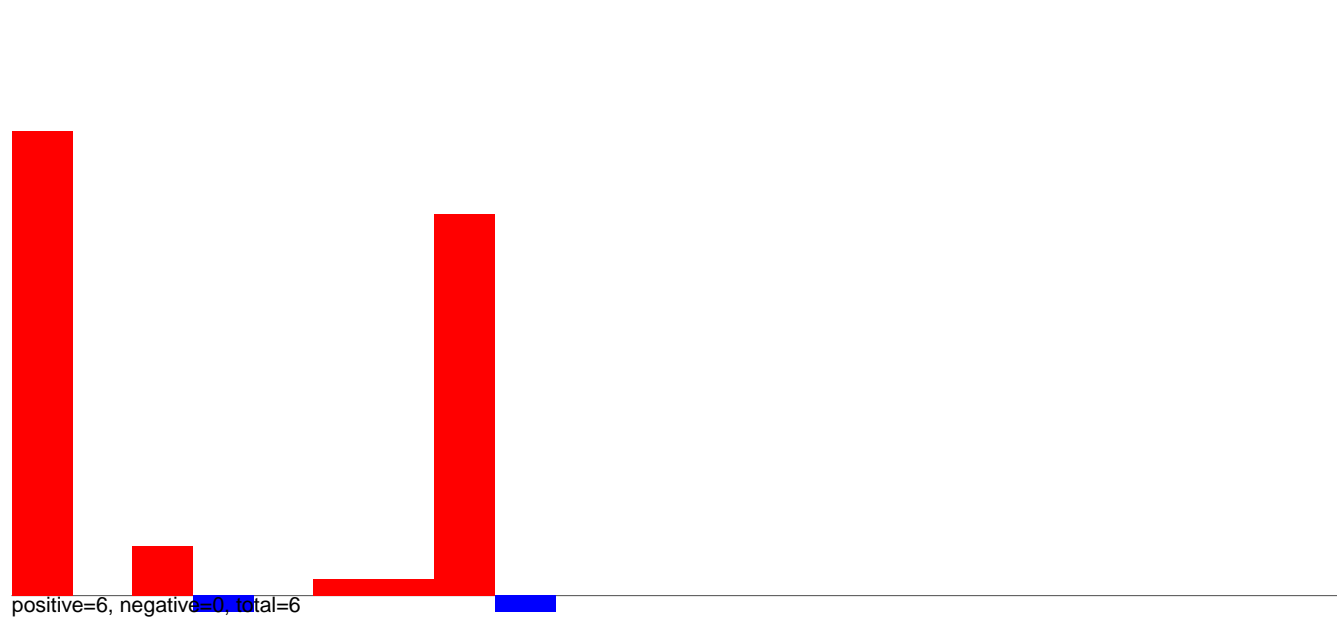
positive=5, negative=0, total=5, window size=5, length=199, AAEL028866-RA-snoRNA-3-183218064-183218262-1-gene-AAEL028866:1-199



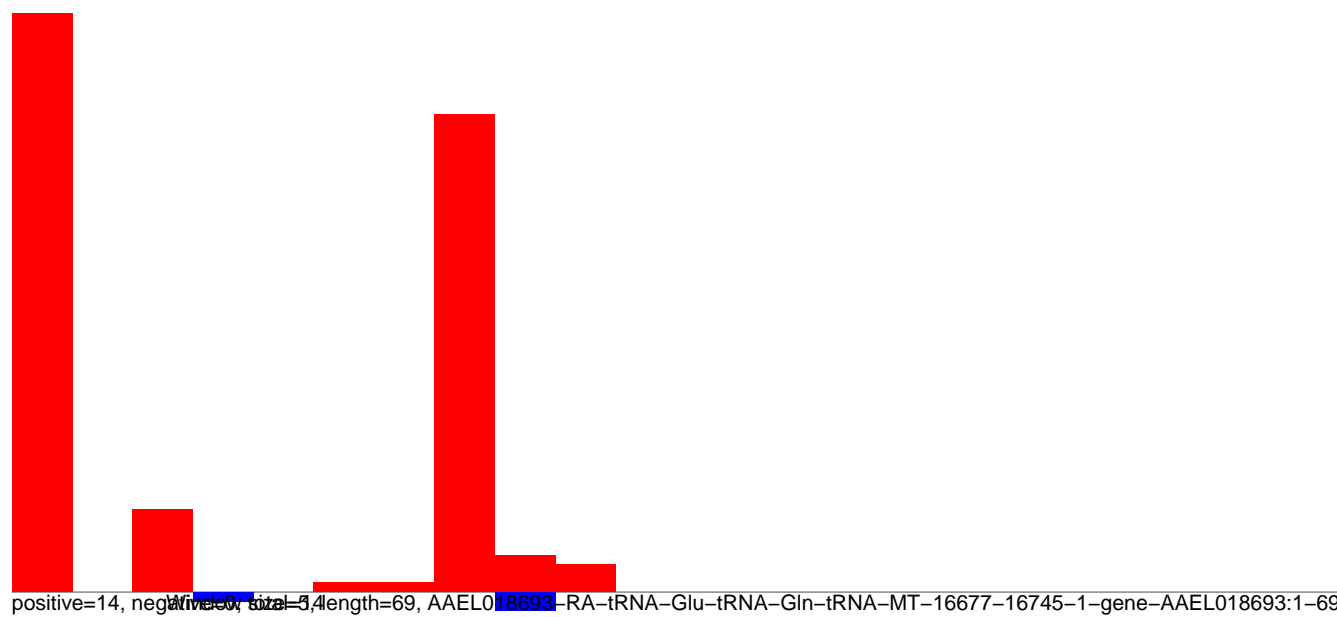
AeAlbo_Larv_OA.18_23.rep



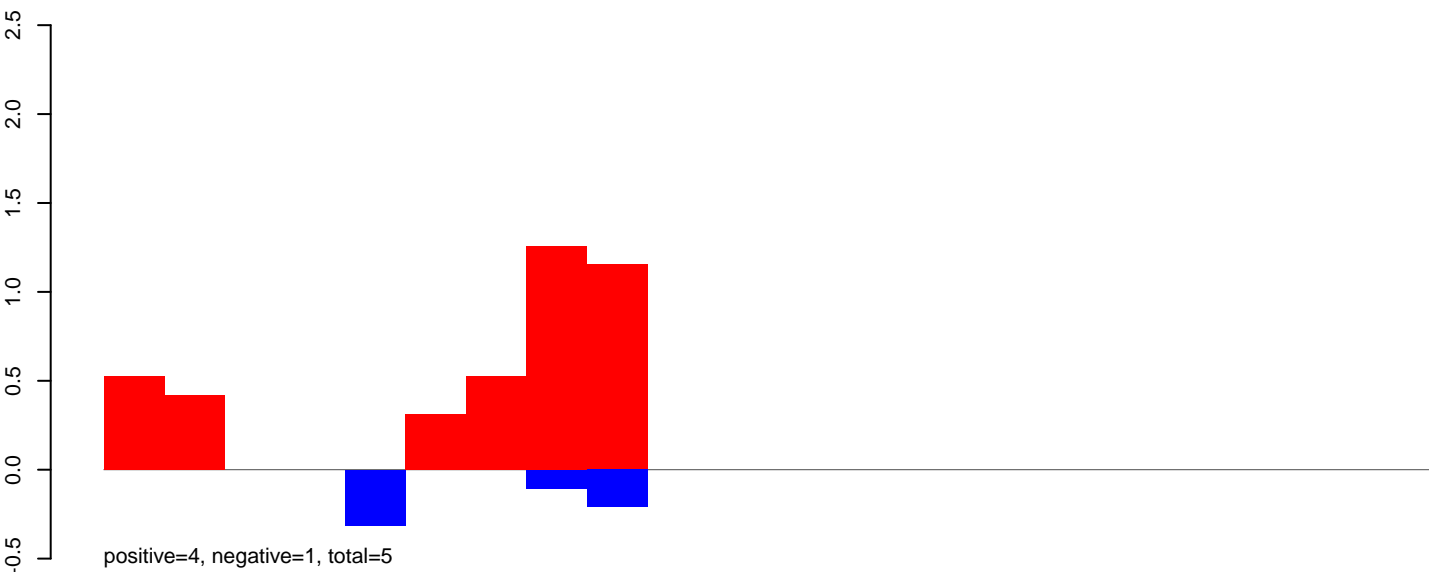
AeAlbo_Larv_OA.24_35.rep



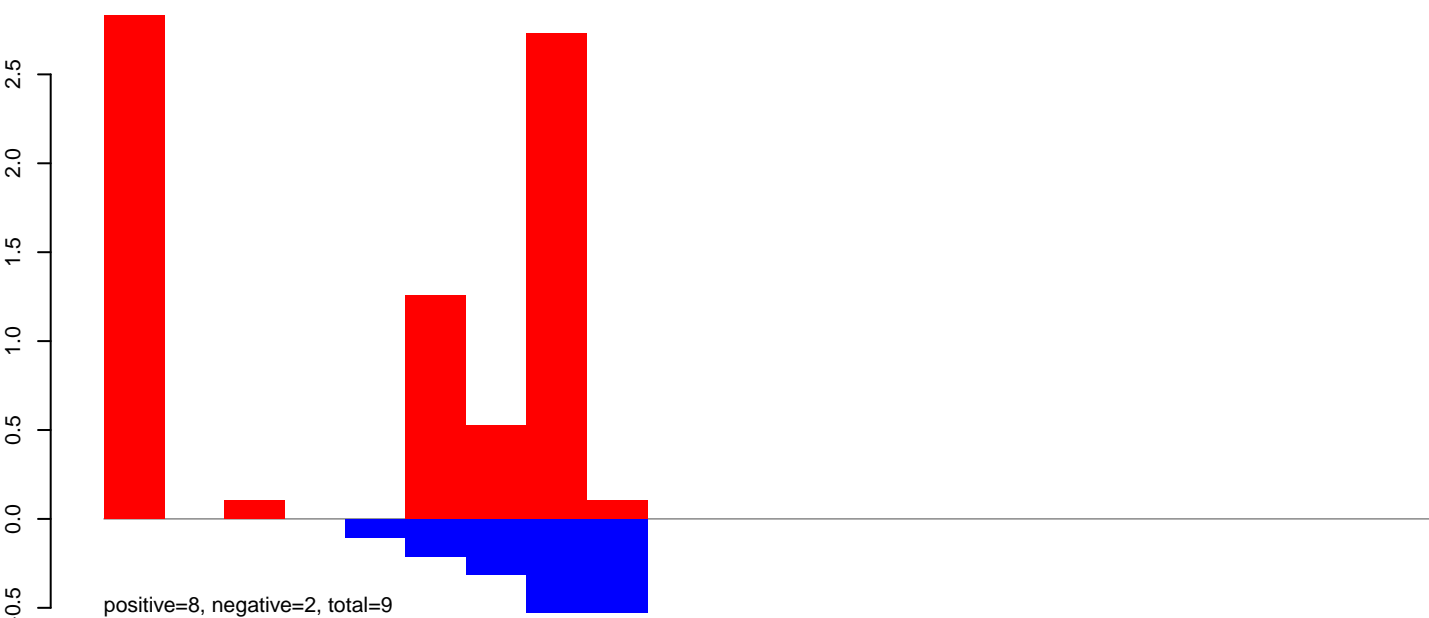
AeAlbo_Larv_OA.rep



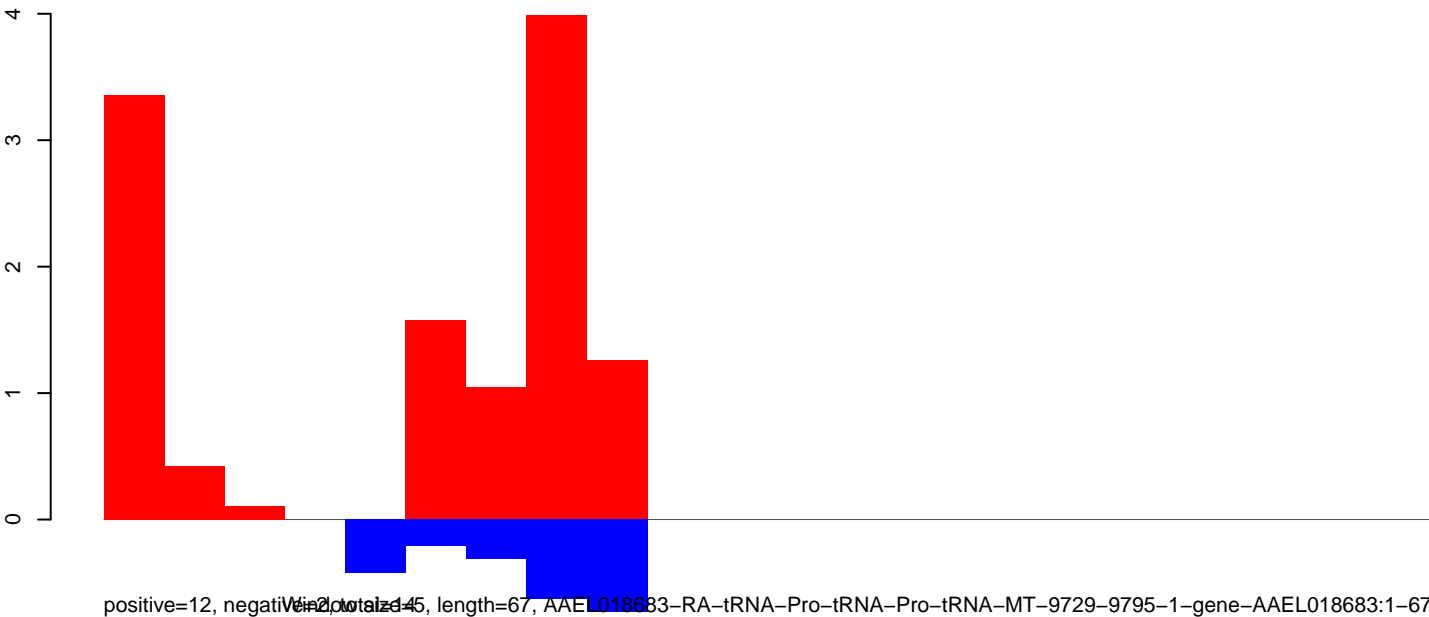
AeAlbo_Larv_OA.18_23.rep



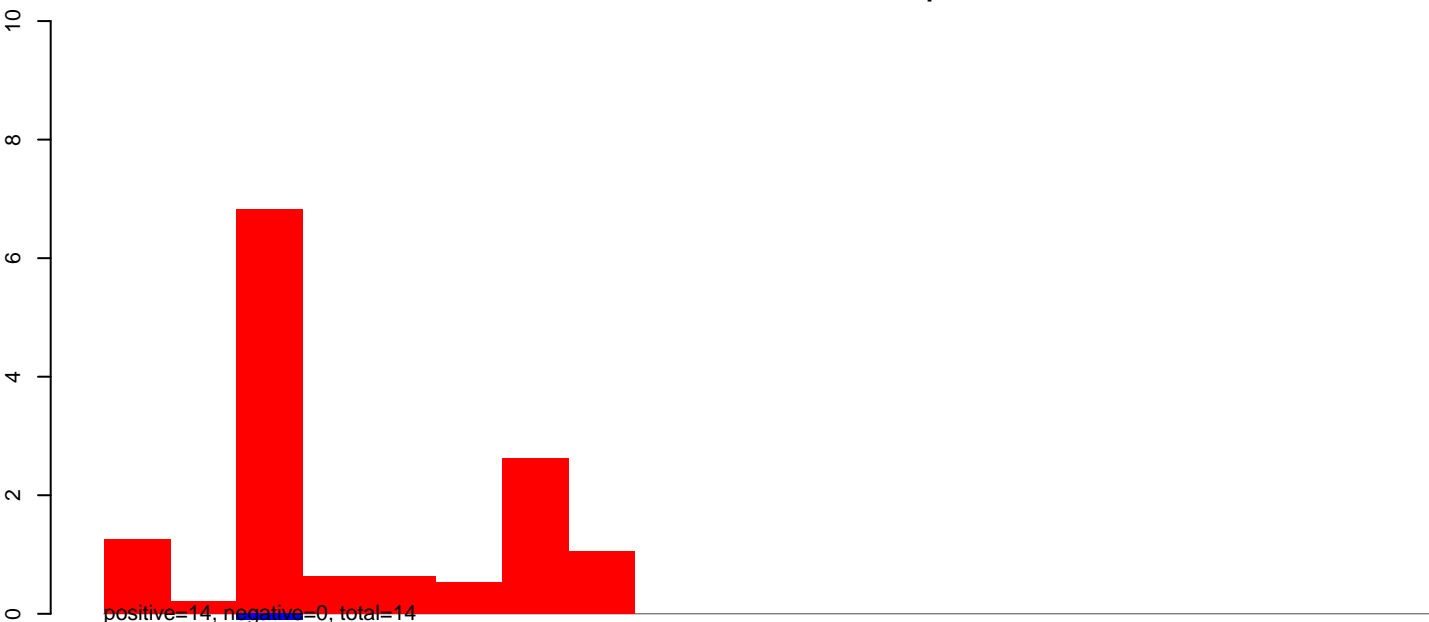
AeAlbo_Larv_OA.24_35.rep



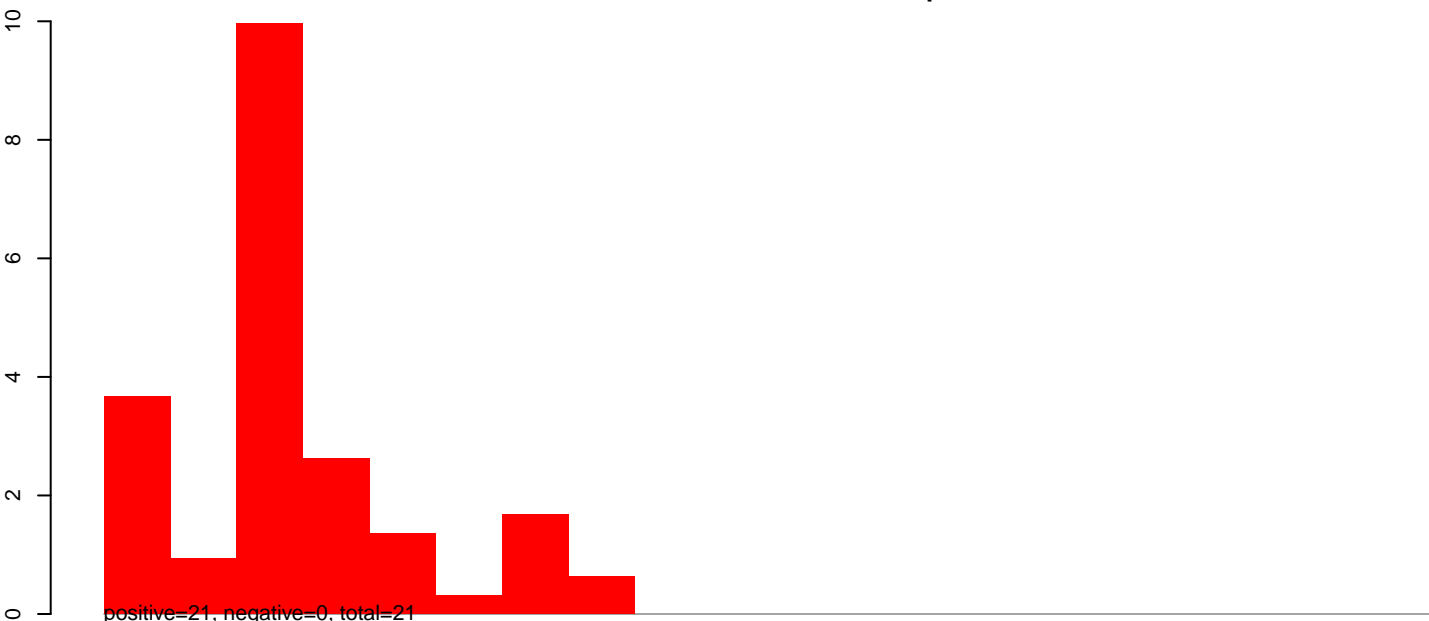
AeAlbo_Larv_OA.rep



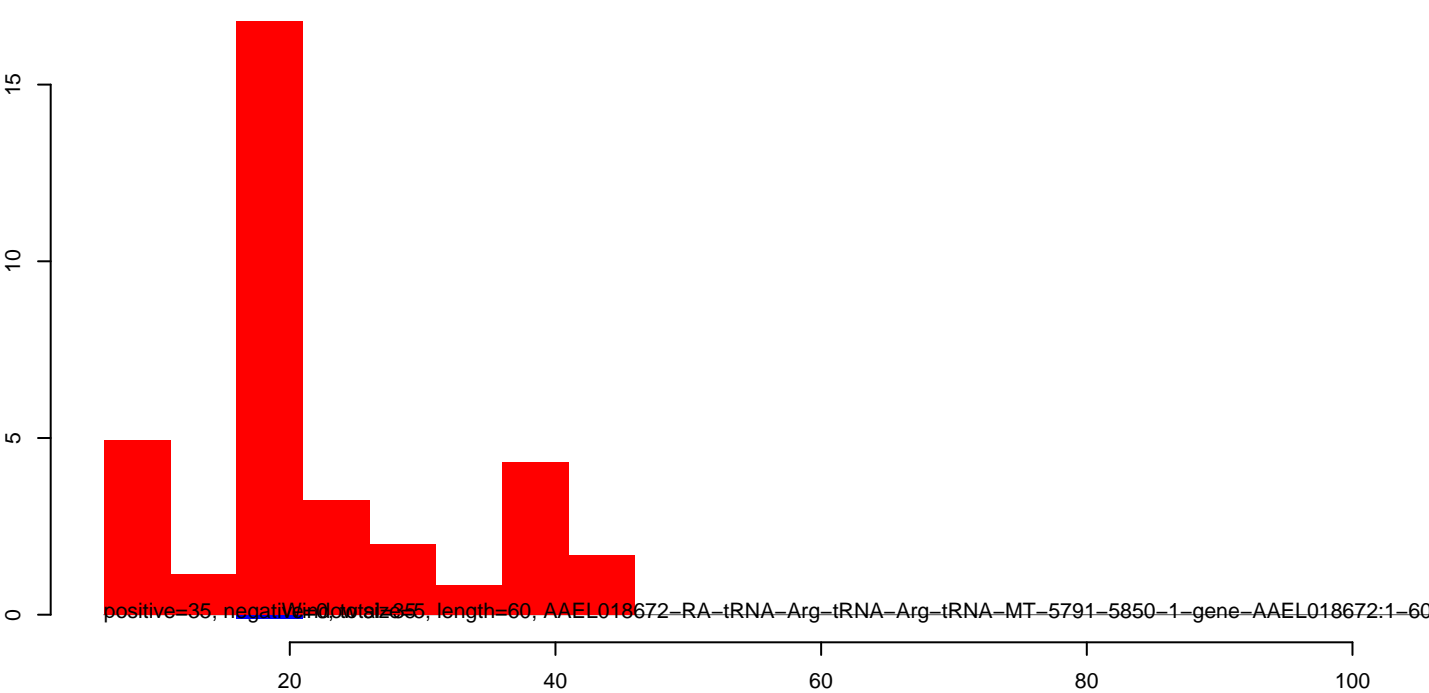
AeAlbo_Larv_OA.18_23.rep



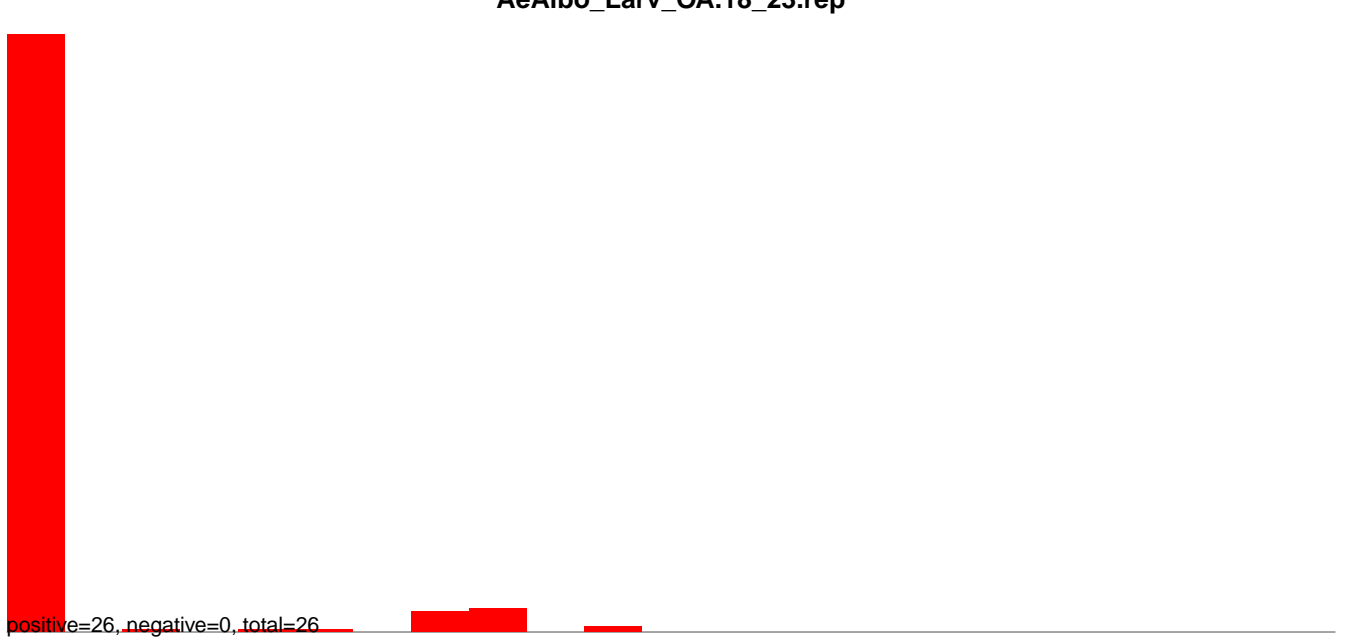
AeAlbo_Larv_OA.24_35.rep



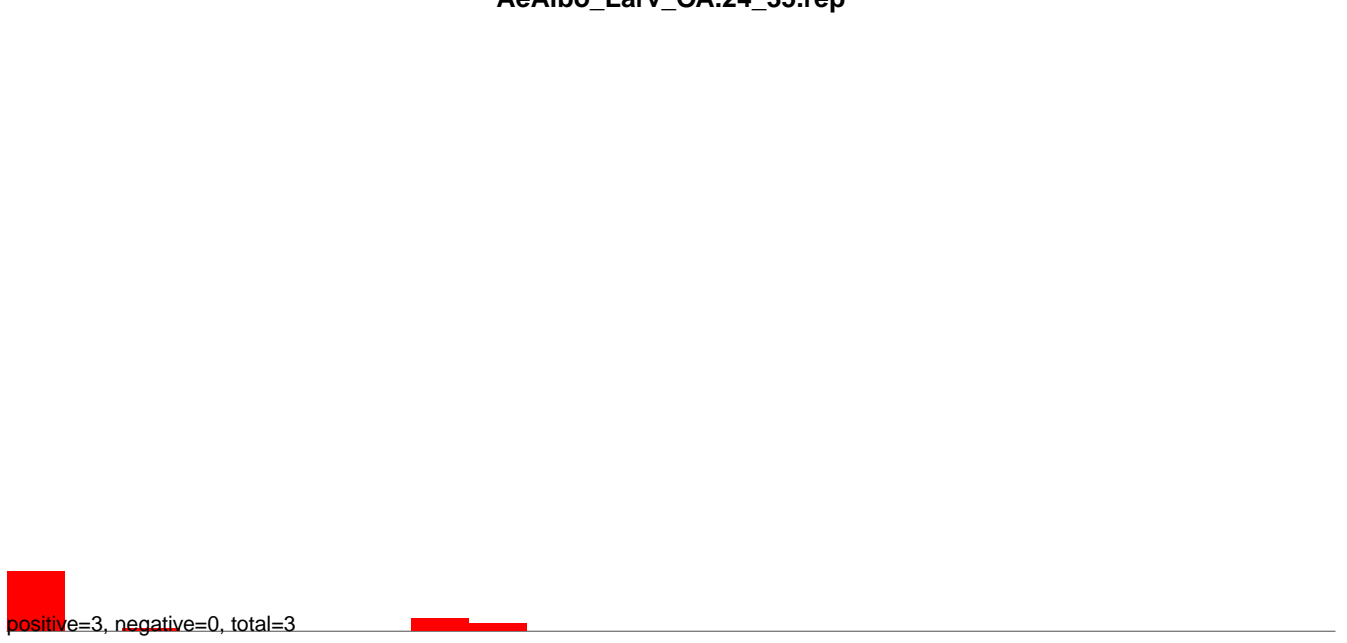
AeAlbo_Larv_OA.rep



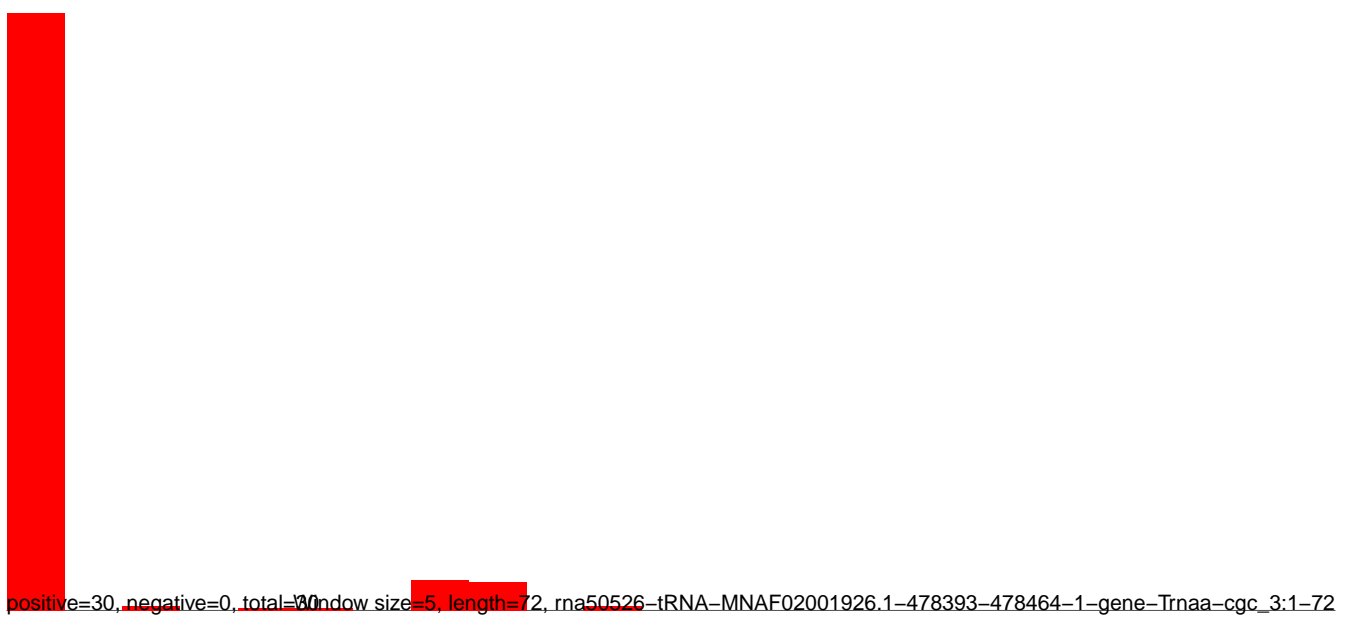
AeAlbo_Larv_OA.18_23.rep



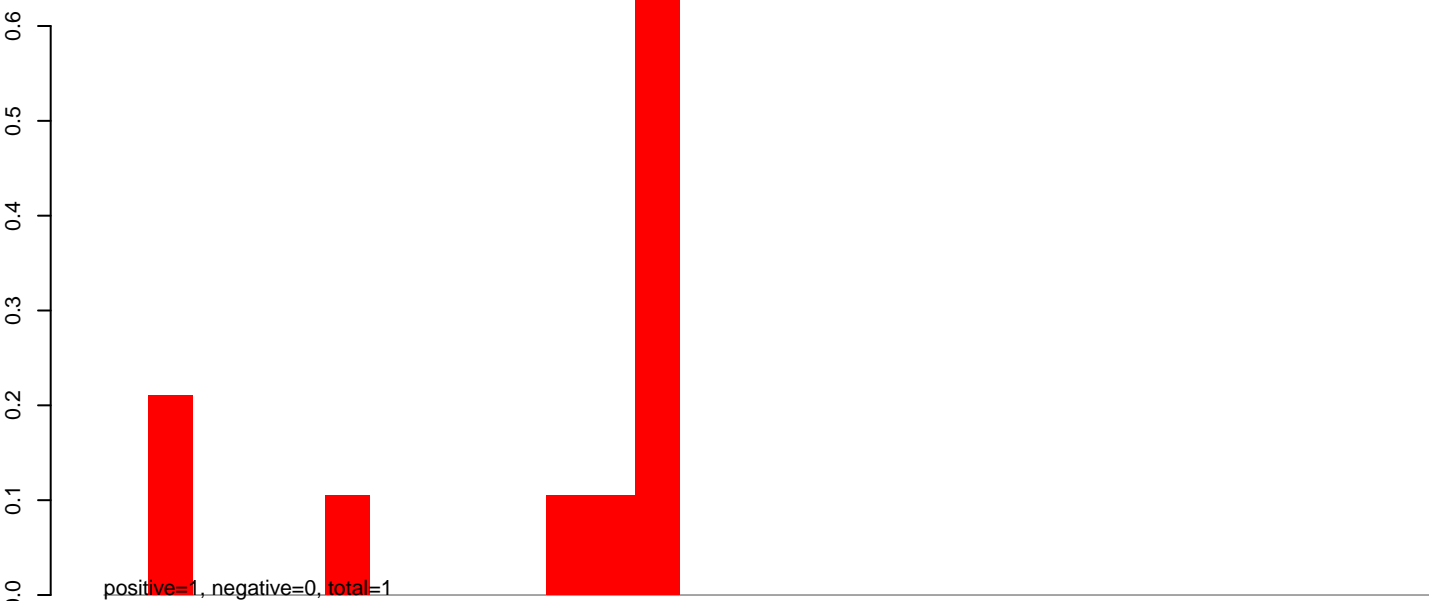
AeAlbo_Larv_OA.24_35.rep



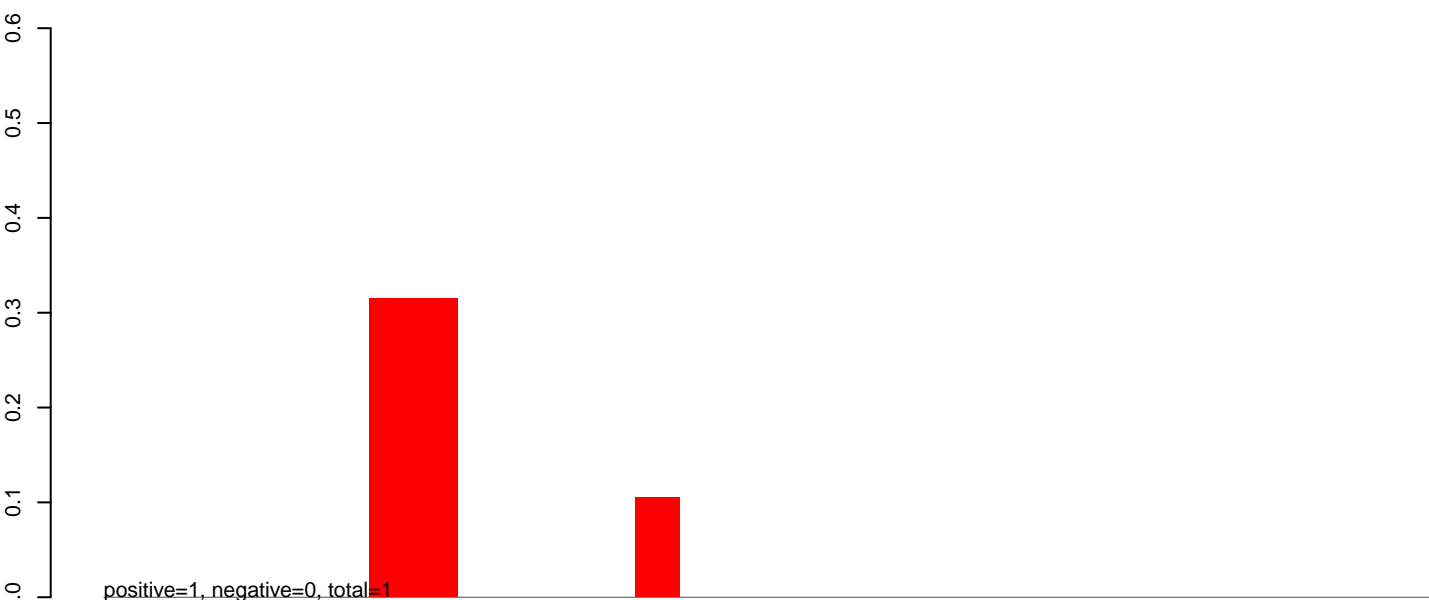
AeAlbo_Larv_OA.rep



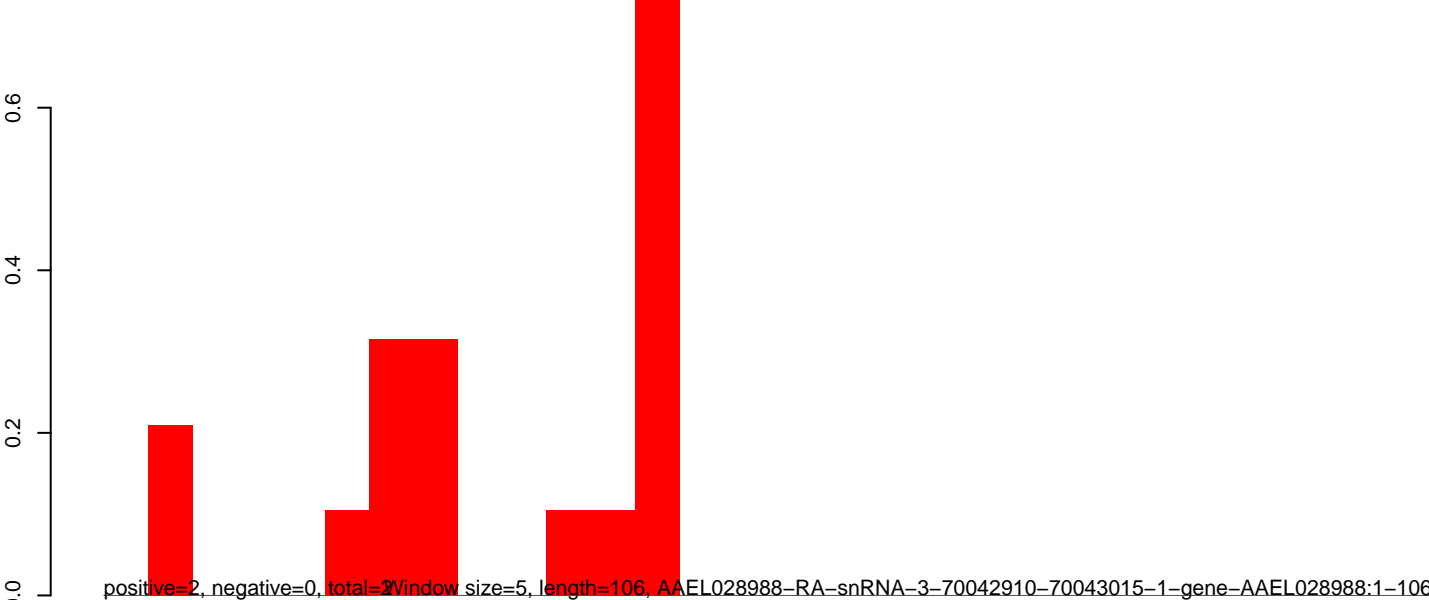
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep

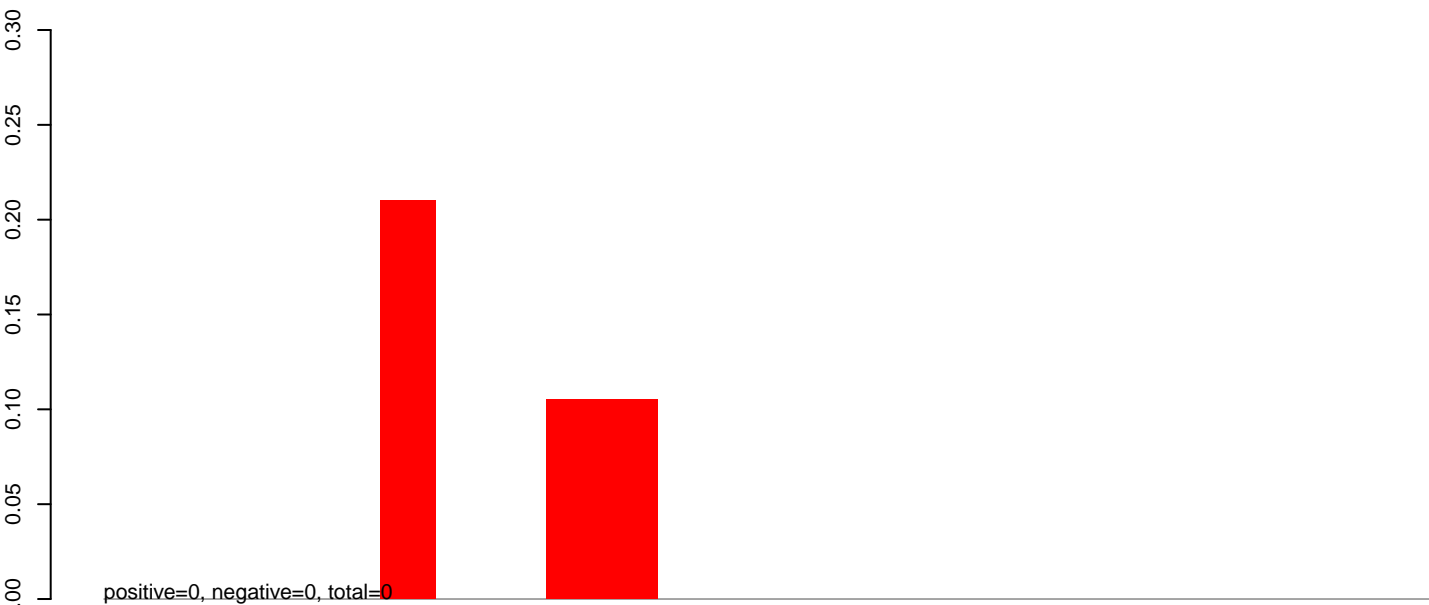


AeAlbo_Larv_OA.rep

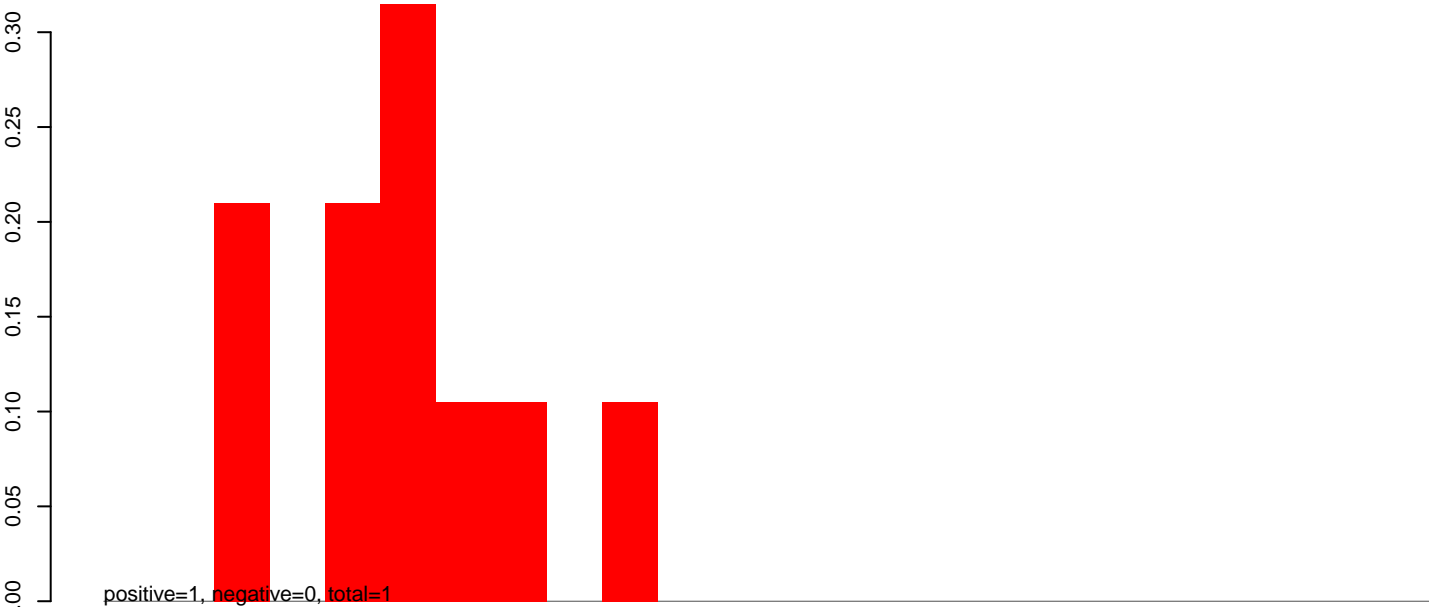


Window size=5, length=106, AAEL028988-RA-snrRNA-3-70042910-70043015-1-gene-AAEL028988:1-106

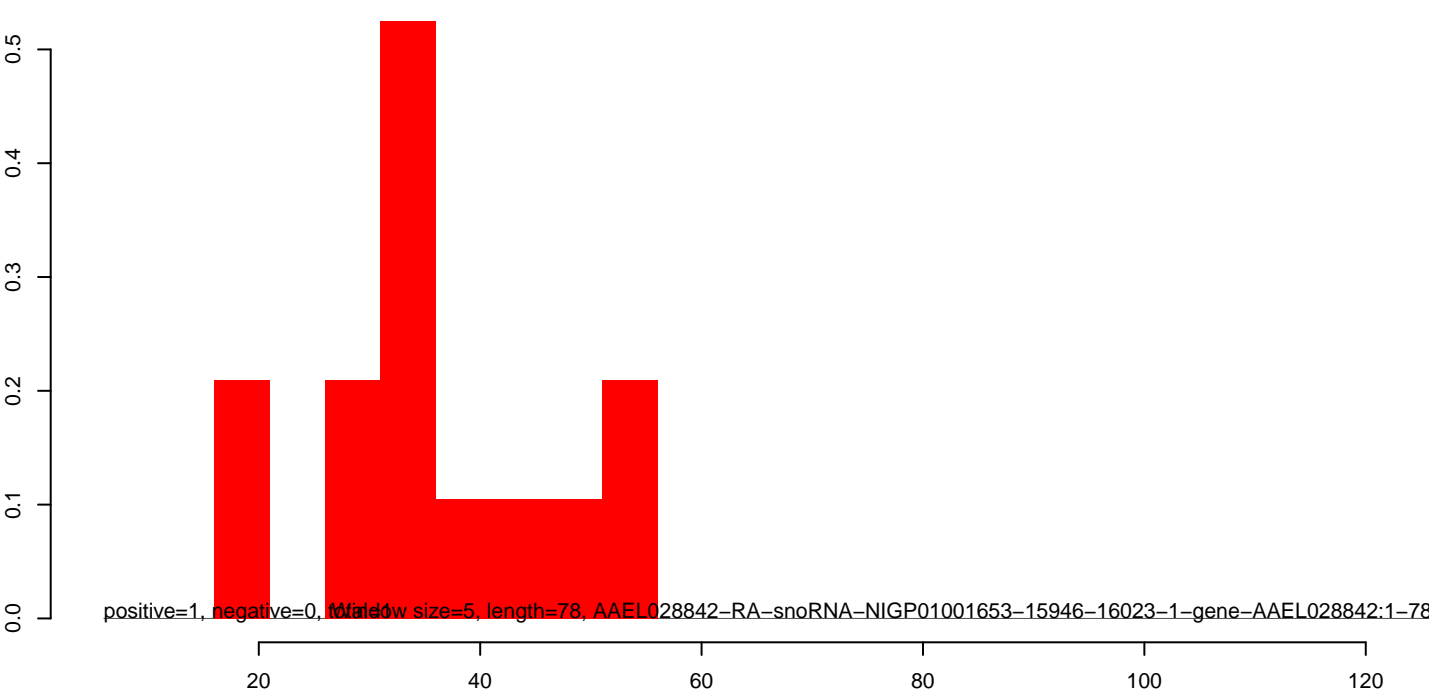
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



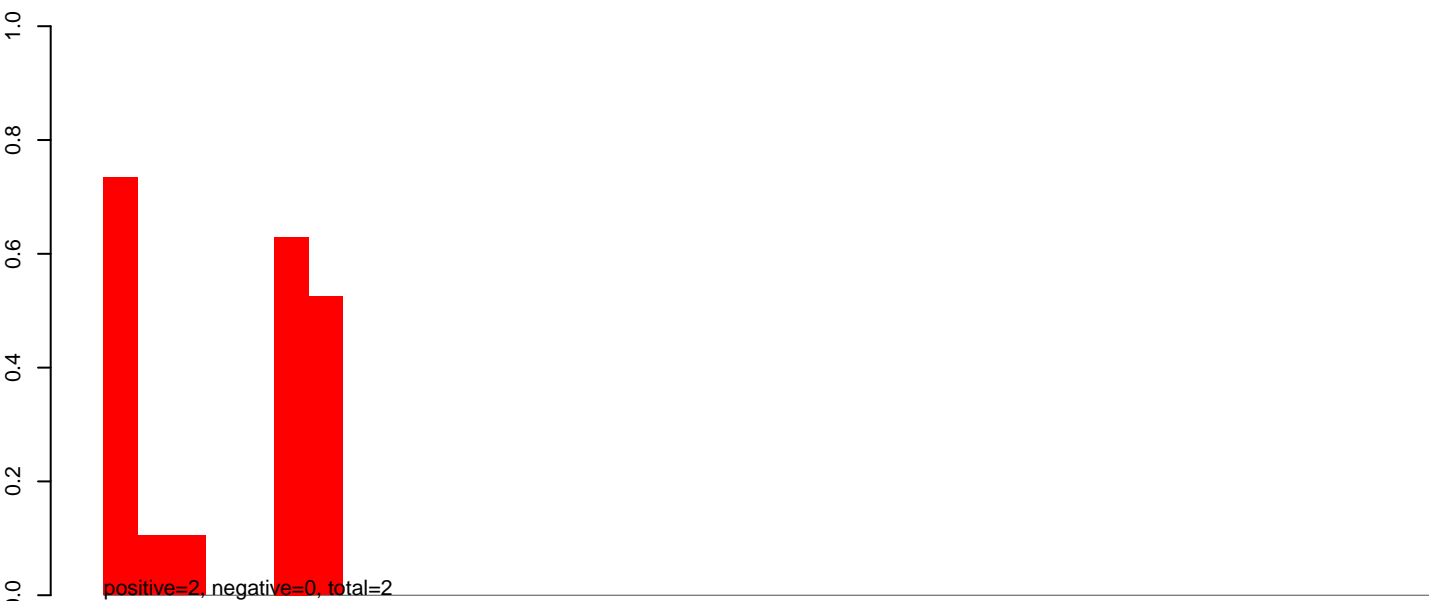
AeAlbo_Larv_OA.rep



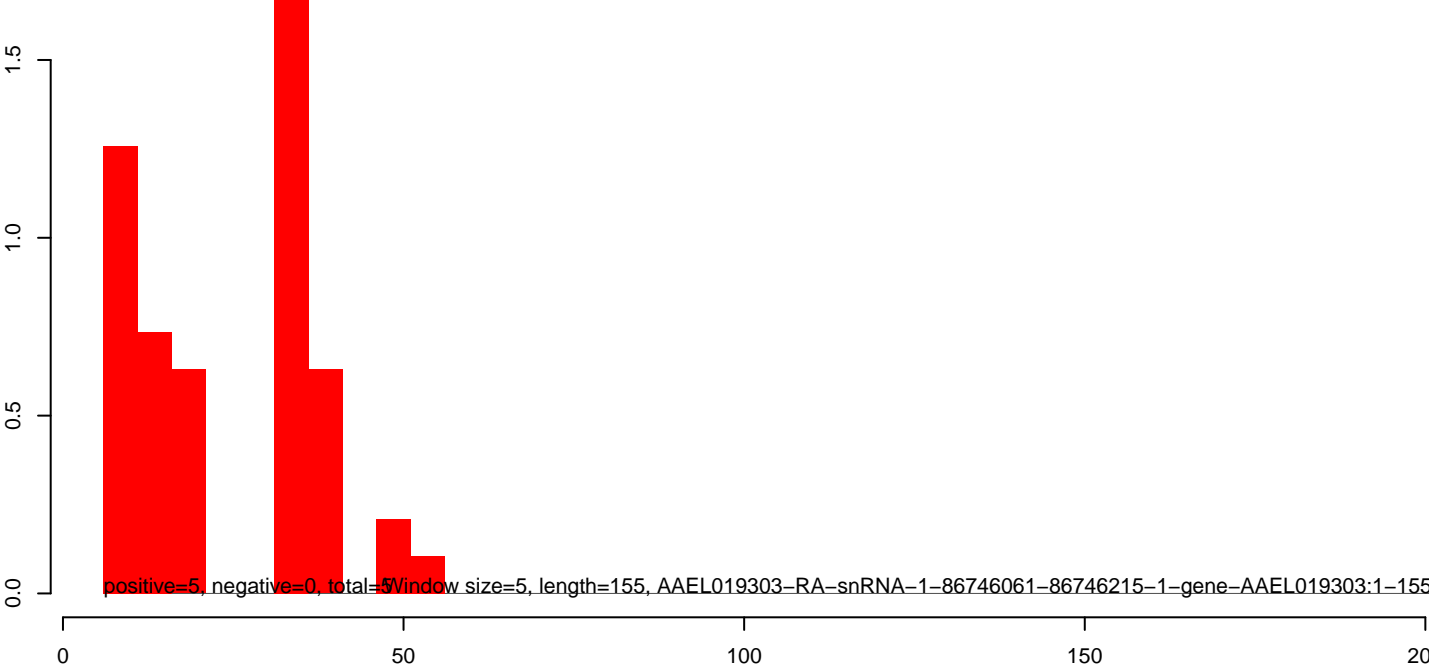
AeAlbo_Larv_OA.18_23.rep



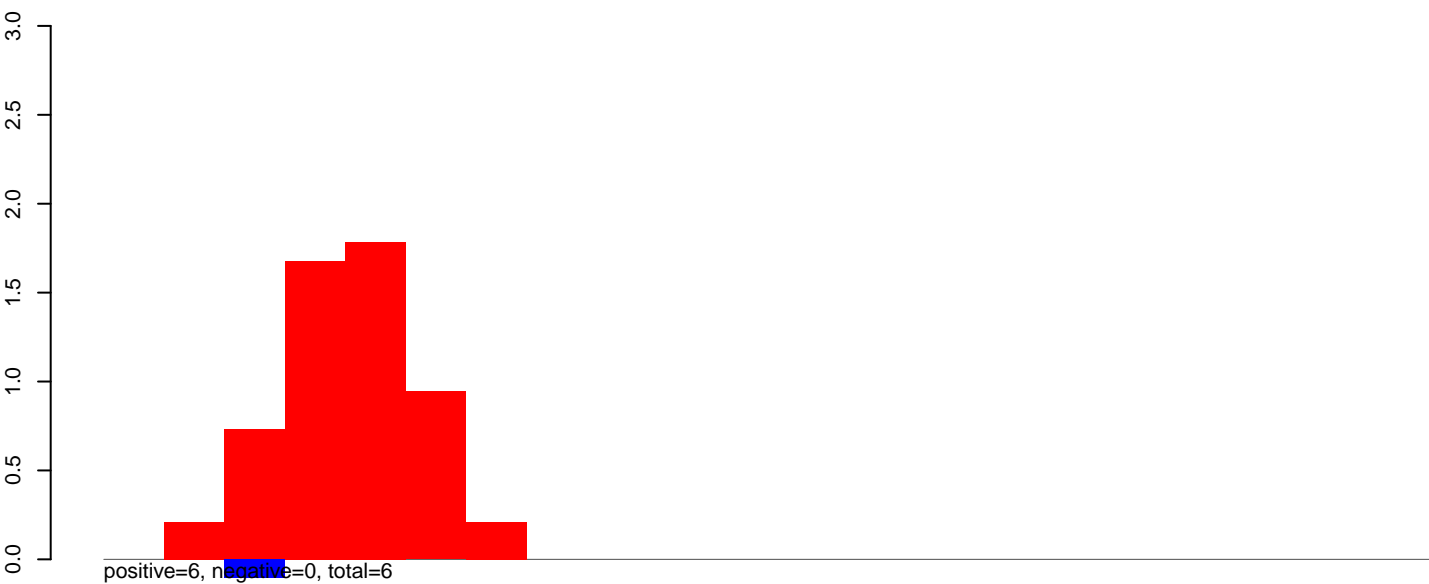
AeAlbo_Larv_OA.24_35.rep



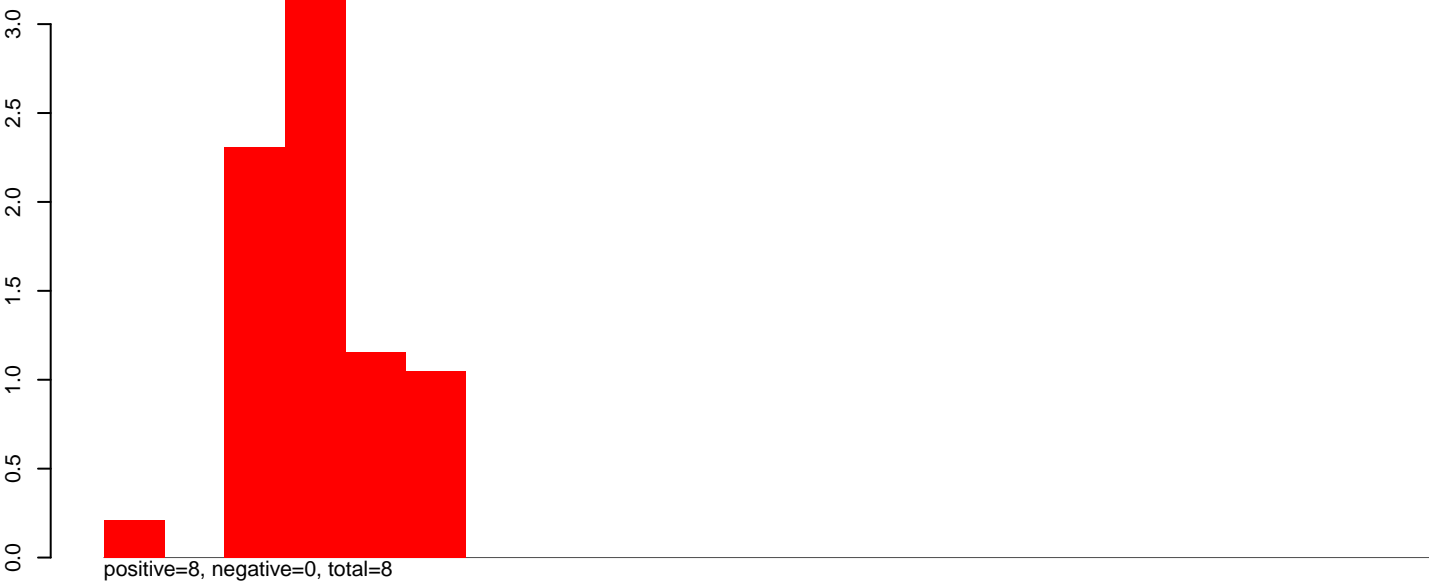
AeAlbo_Larv_OA.rep



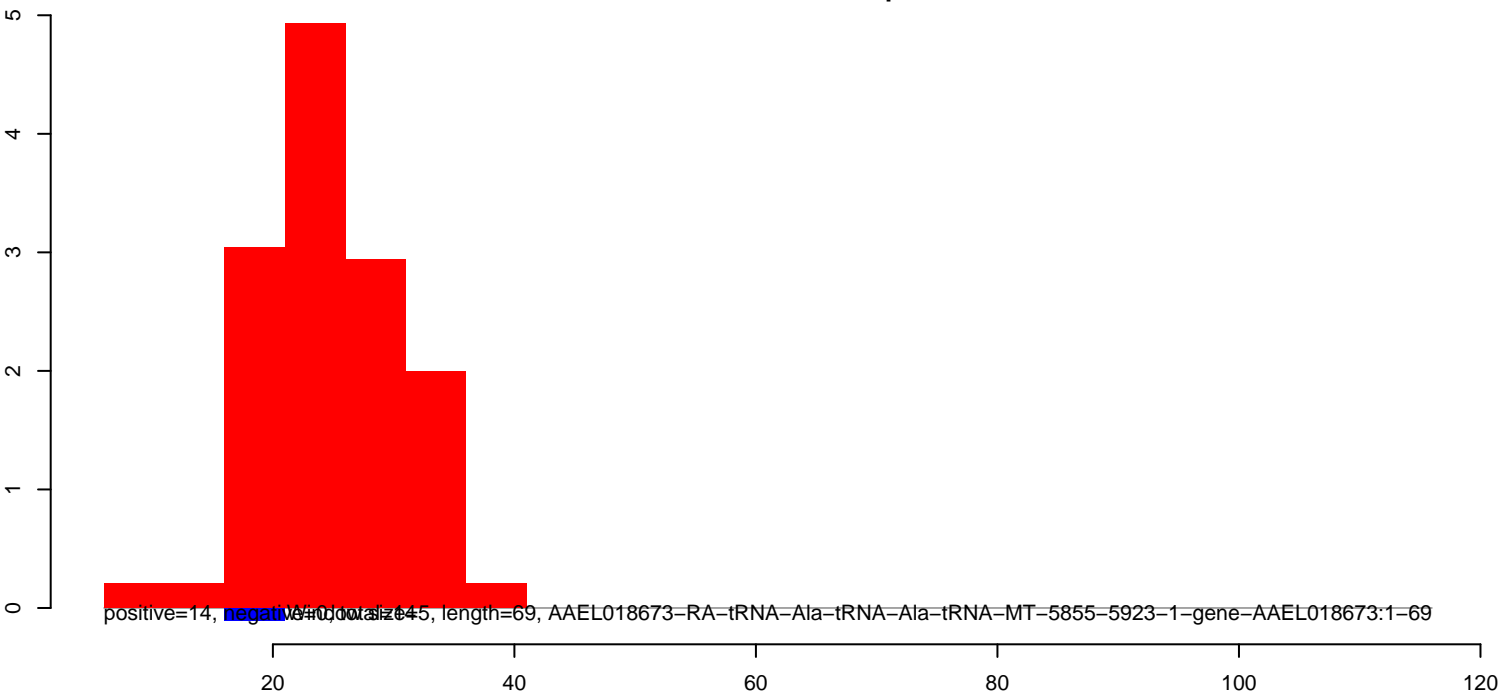
AeAlbo_Larv_OA.18_23.rep



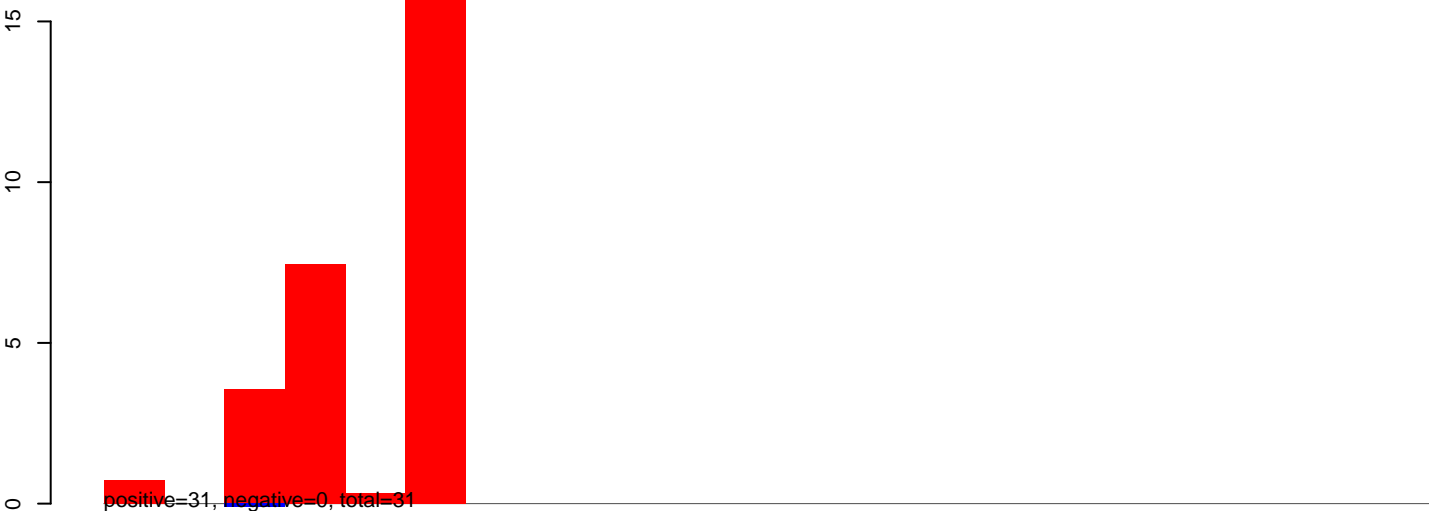
AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



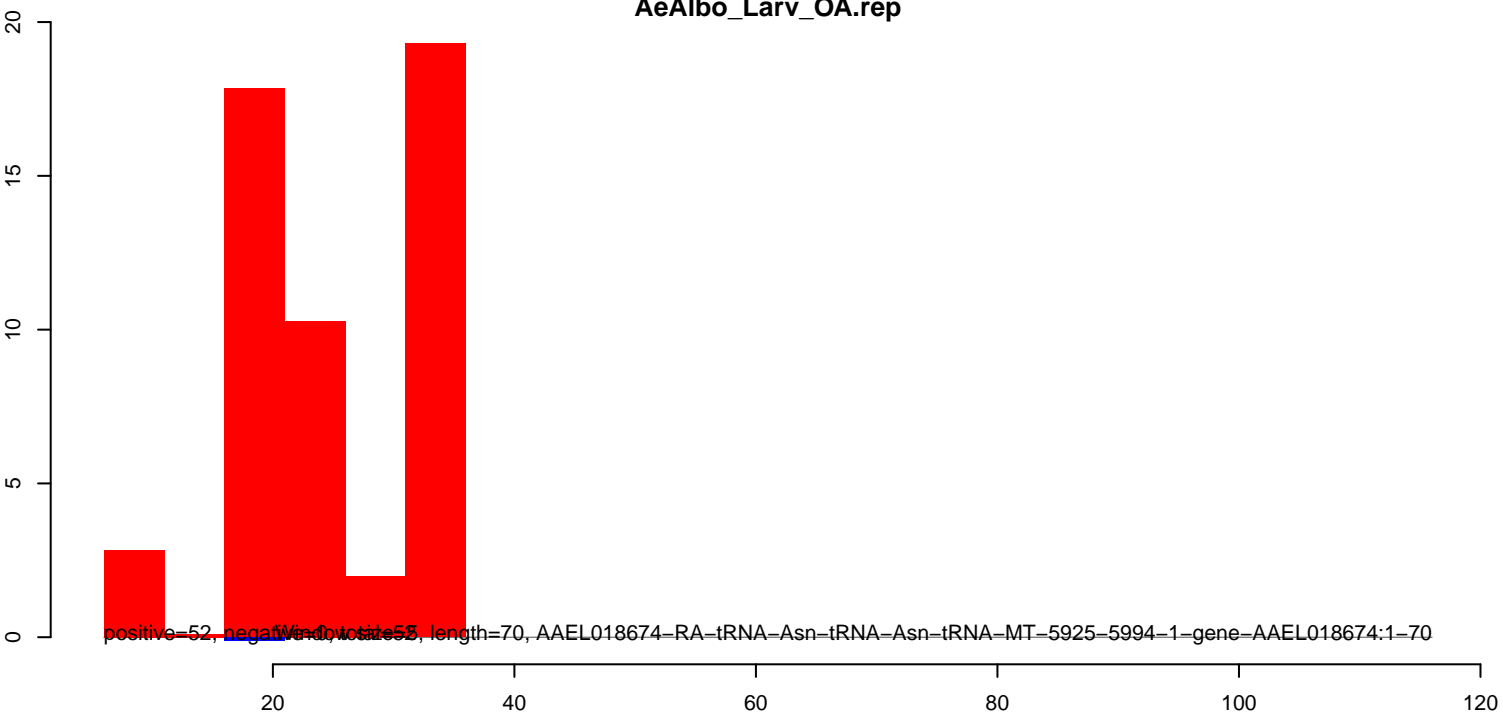
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



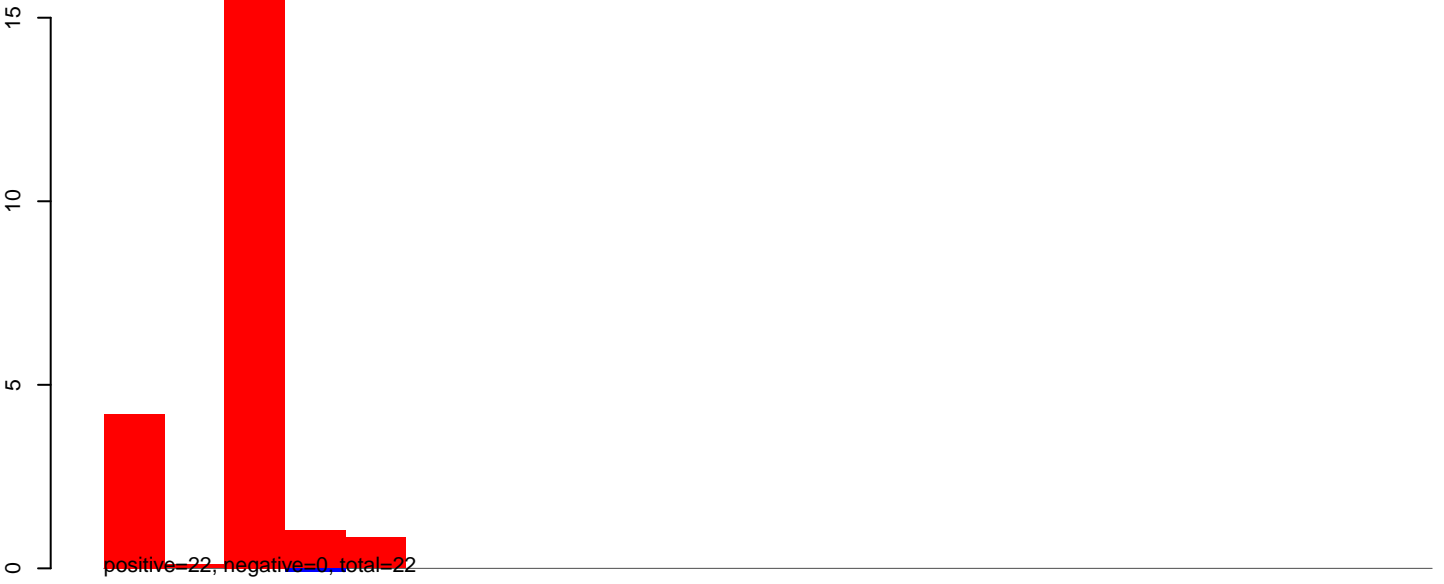
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



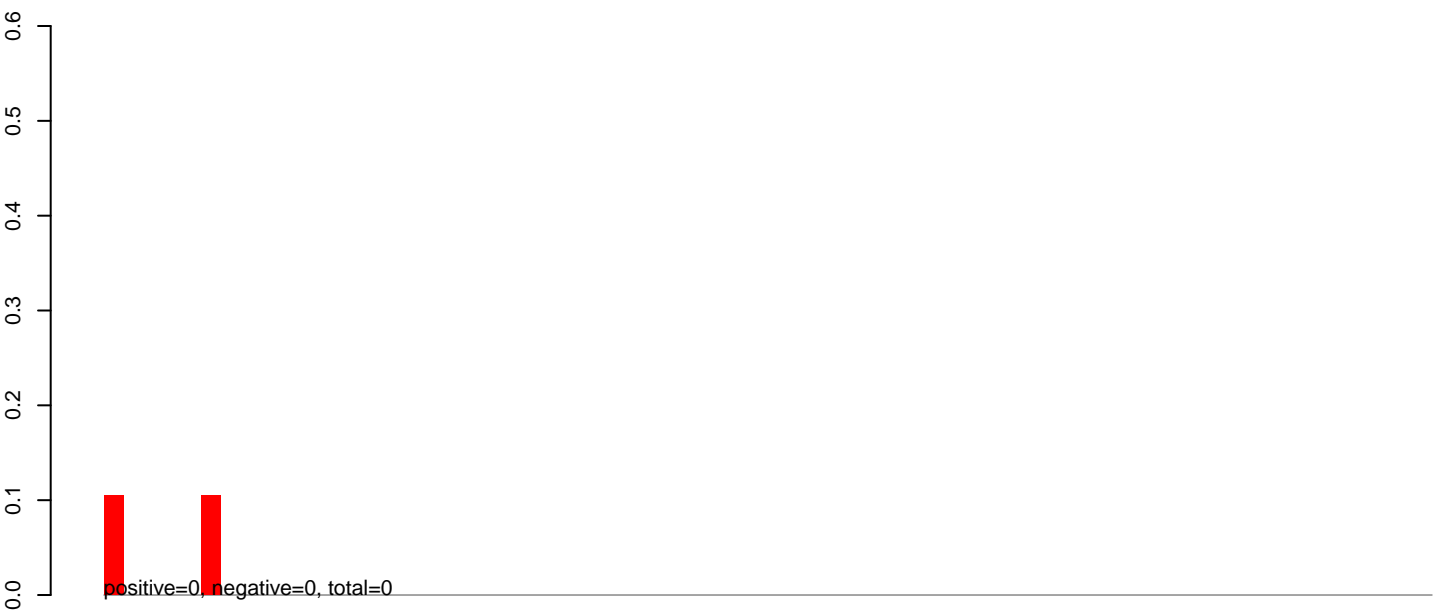
AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



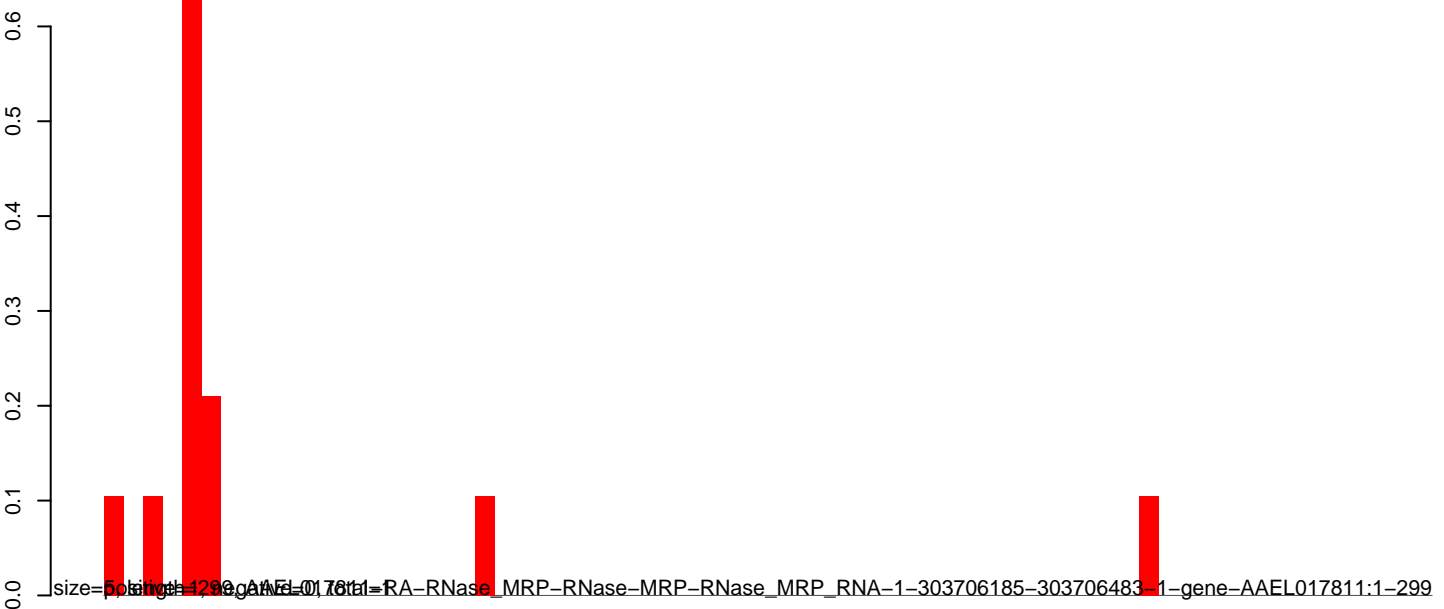
AeAlbo_Larv_OA.18_23.rep



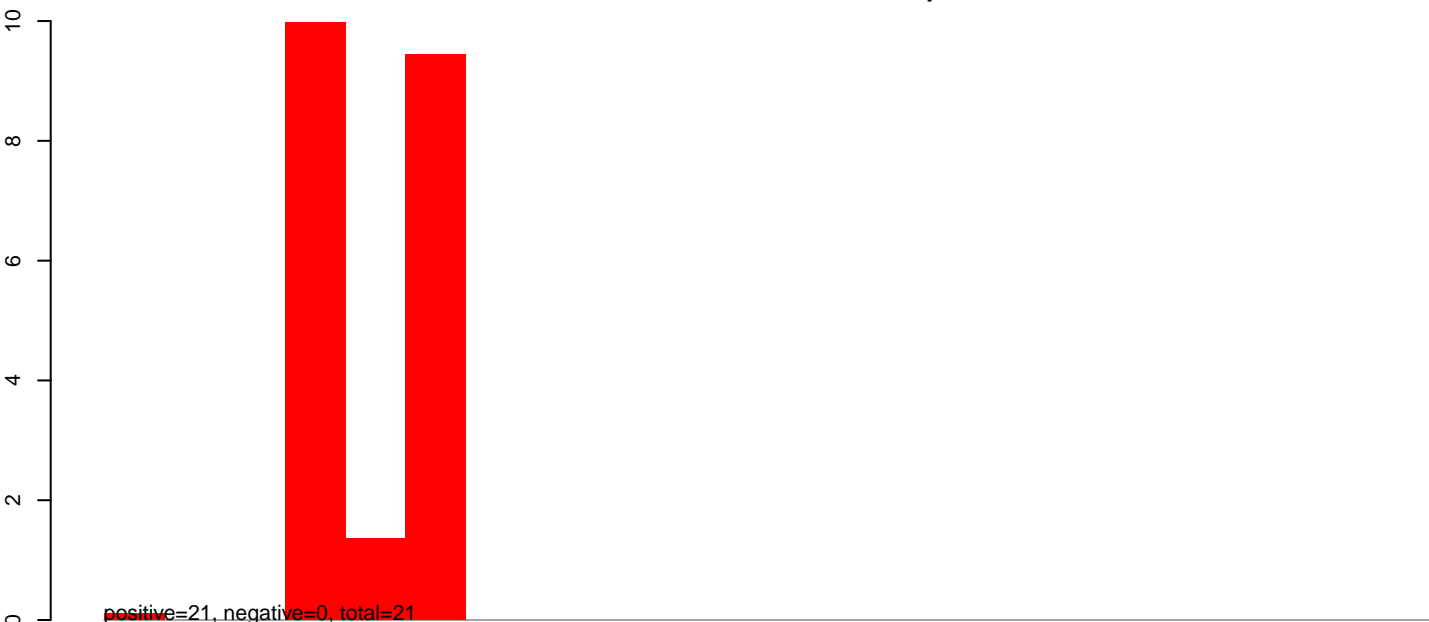
AeAlbo_Larv_OA.24_35.rep



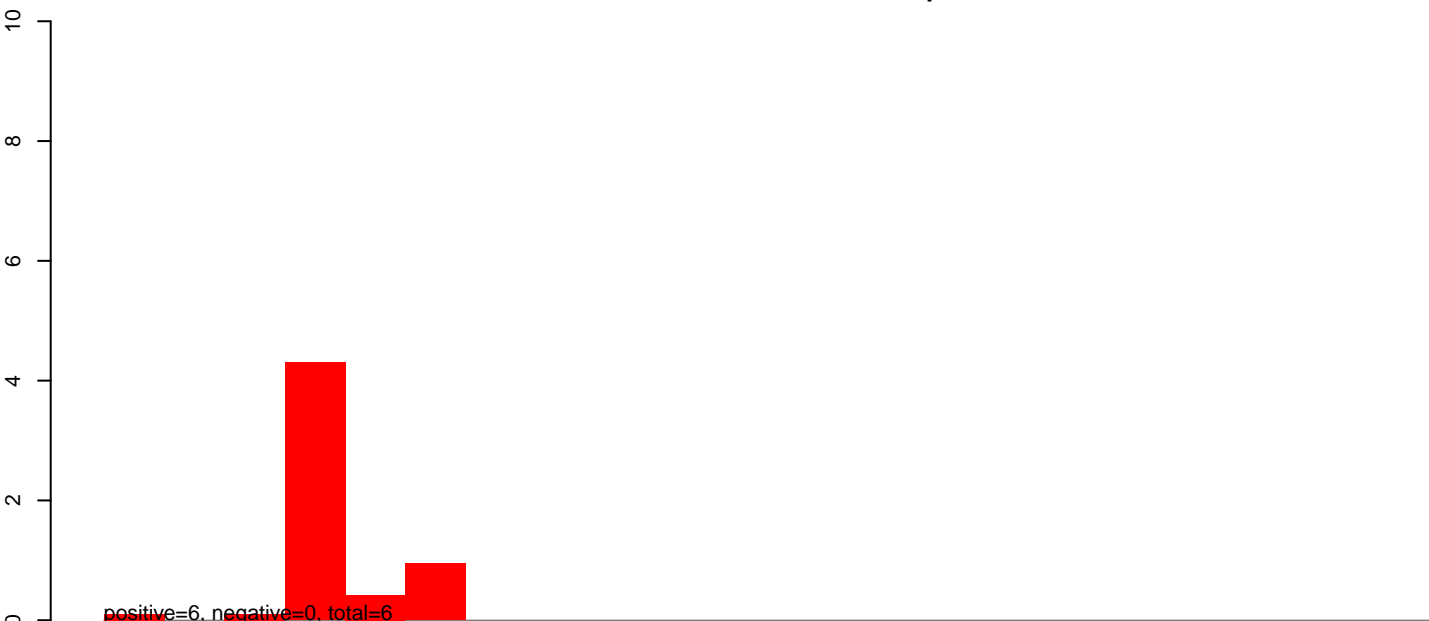
AeAlbo_Larv_OA.rep



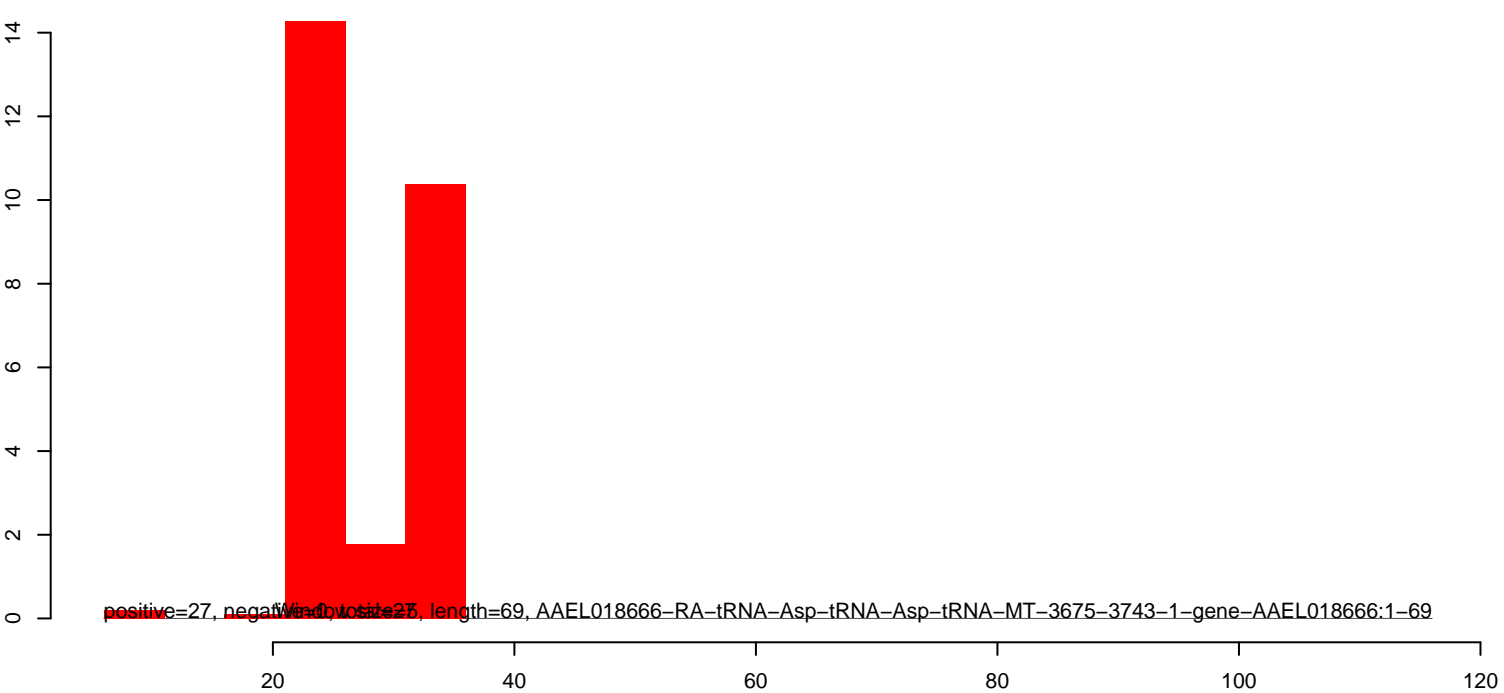
AeAlbo_Larv_OA.18_23.rep



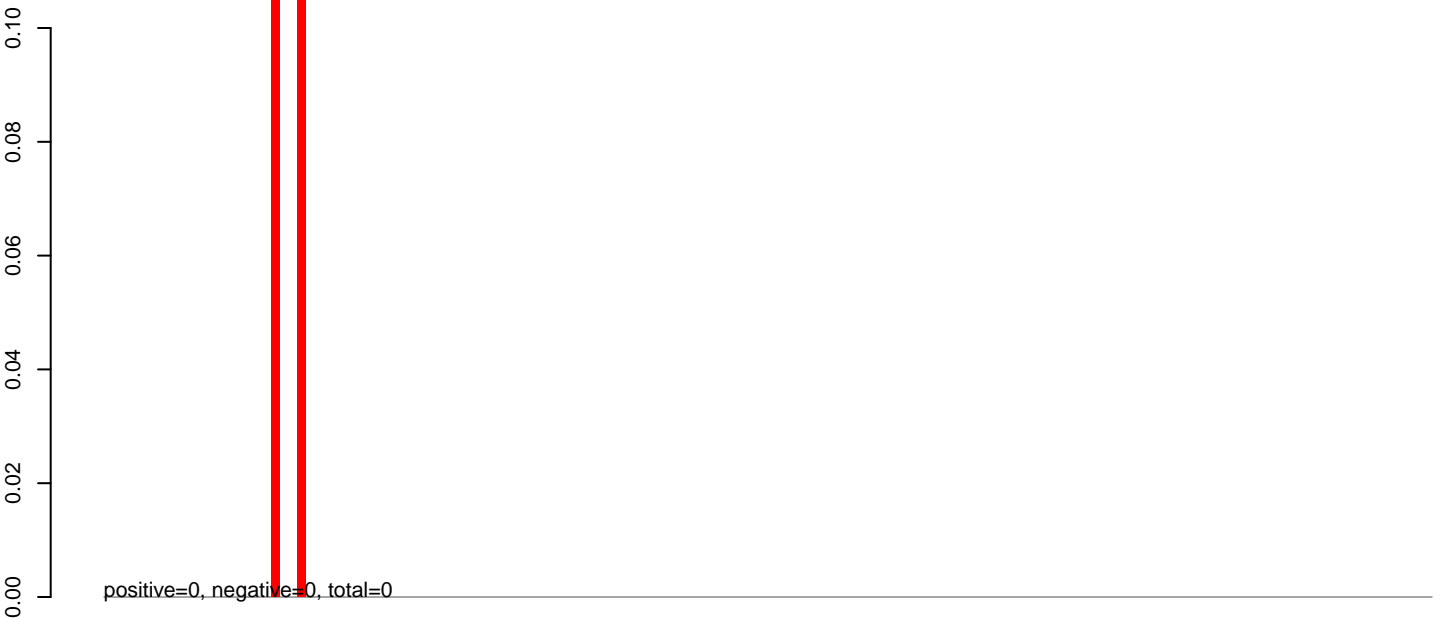
AeAlbo_Larv_OA.24_35.rep



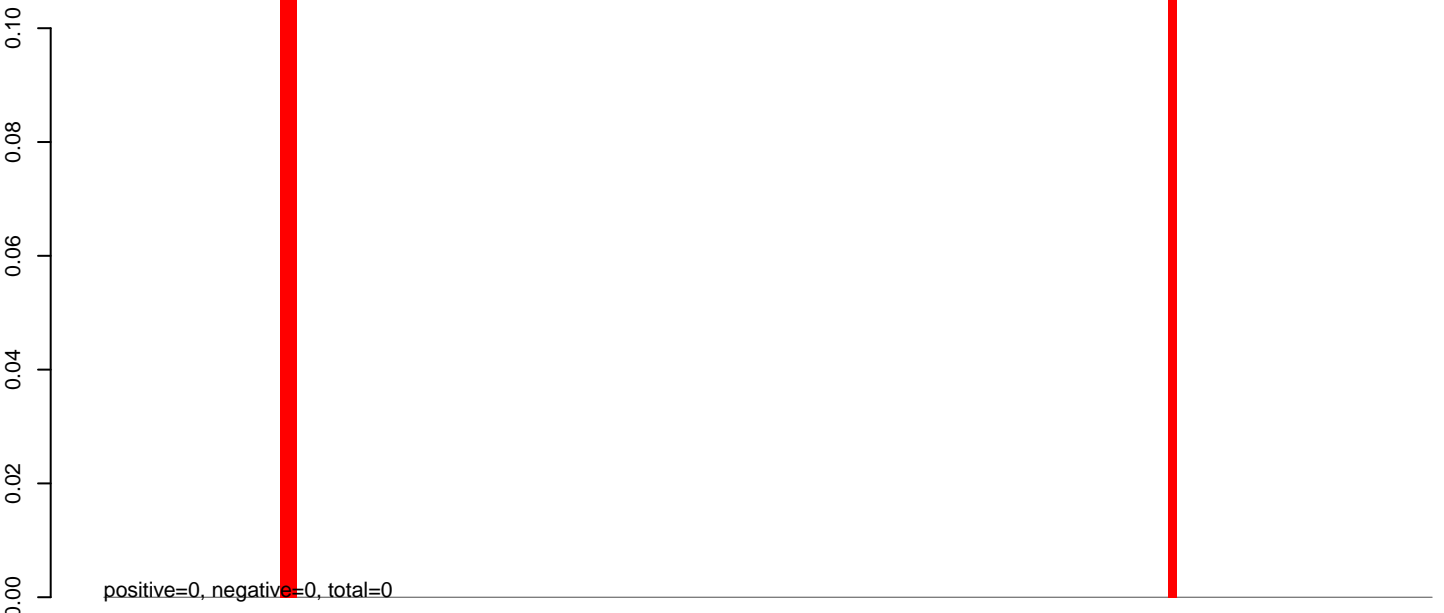
AeAlbo_Larv_OA.rep



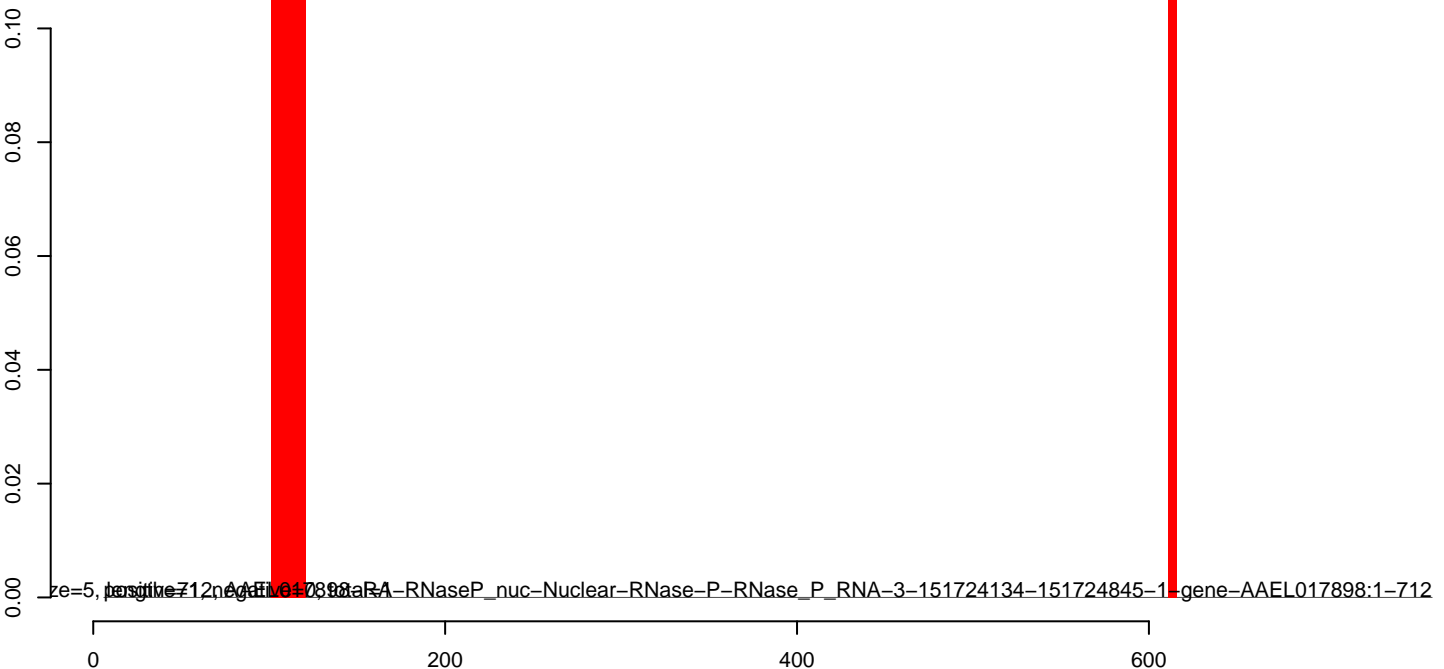
AeAlbo_Larv_OA.18_23.rep



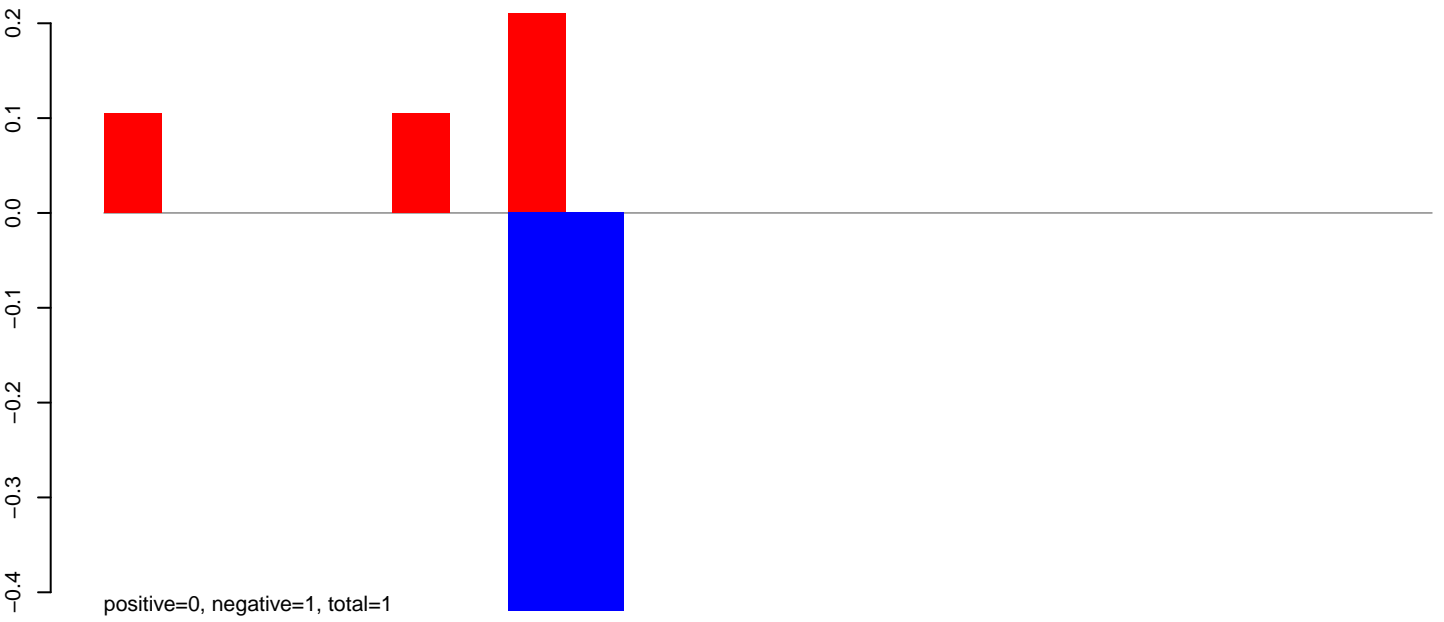
AeAlbo_Larv_OA.24_35.rep



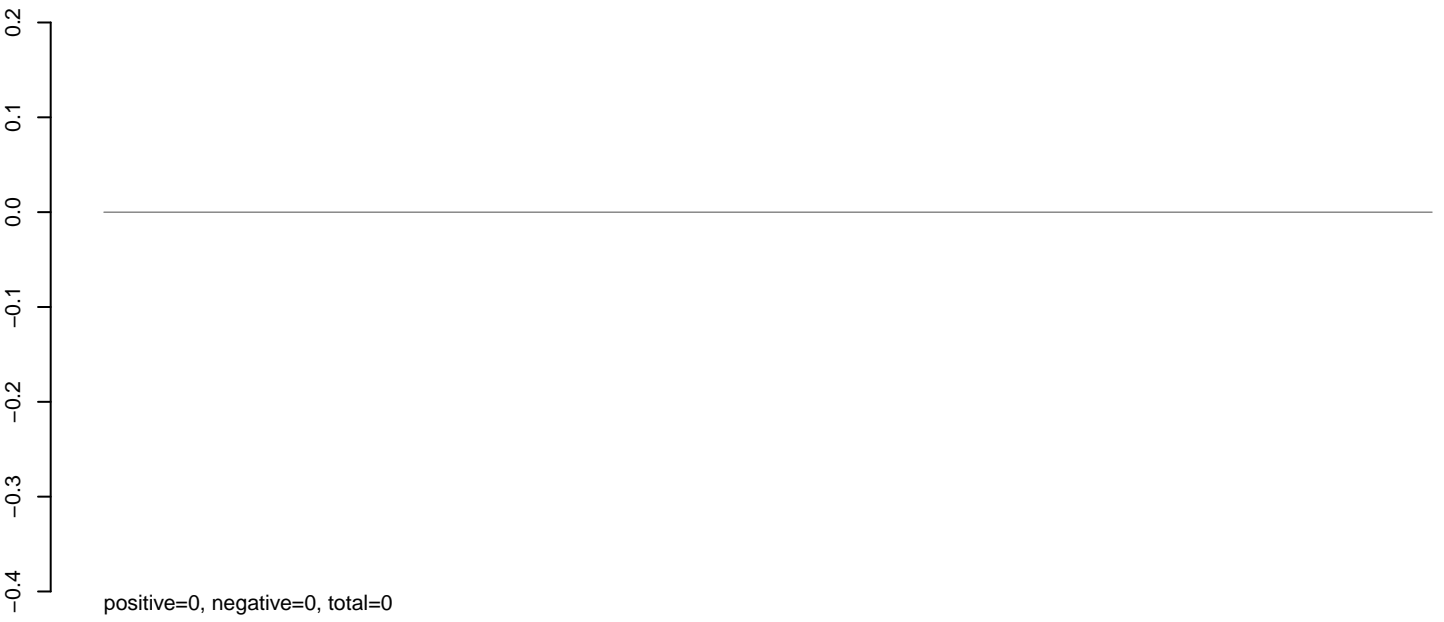
AeAlbo_Larv_OA.rep



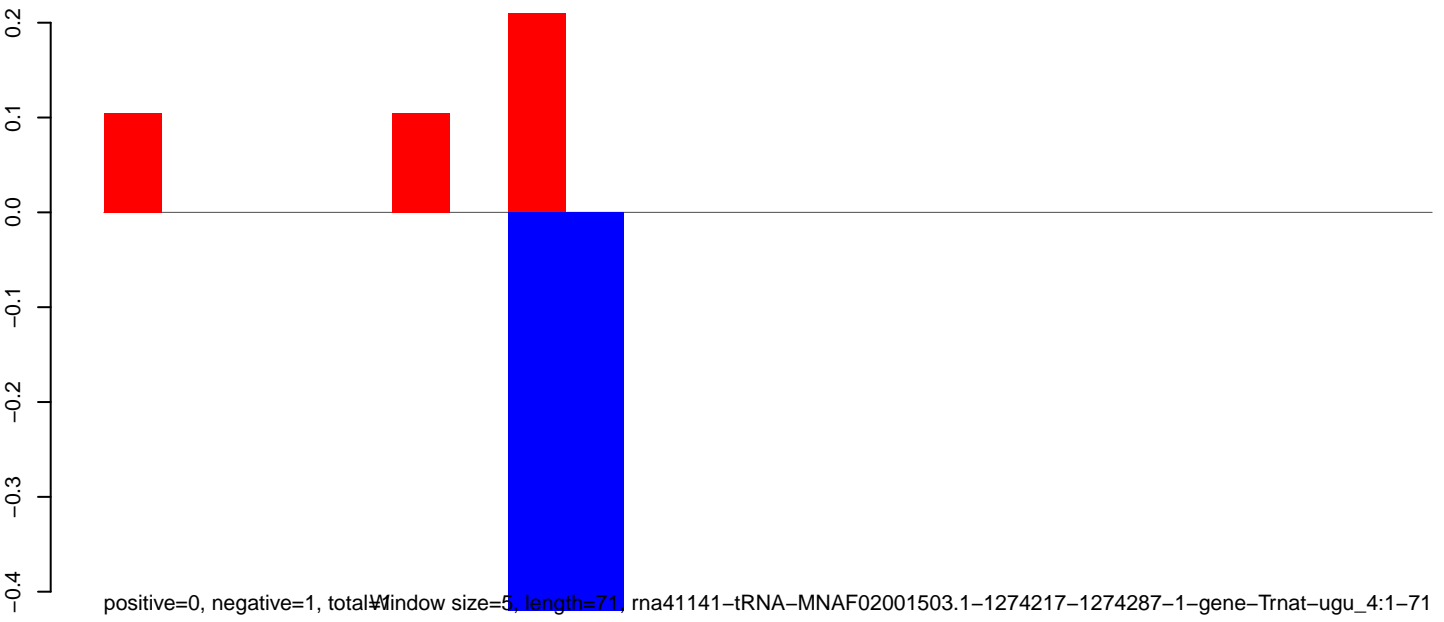
AeAlbo_Larv_OA.18_23.rep



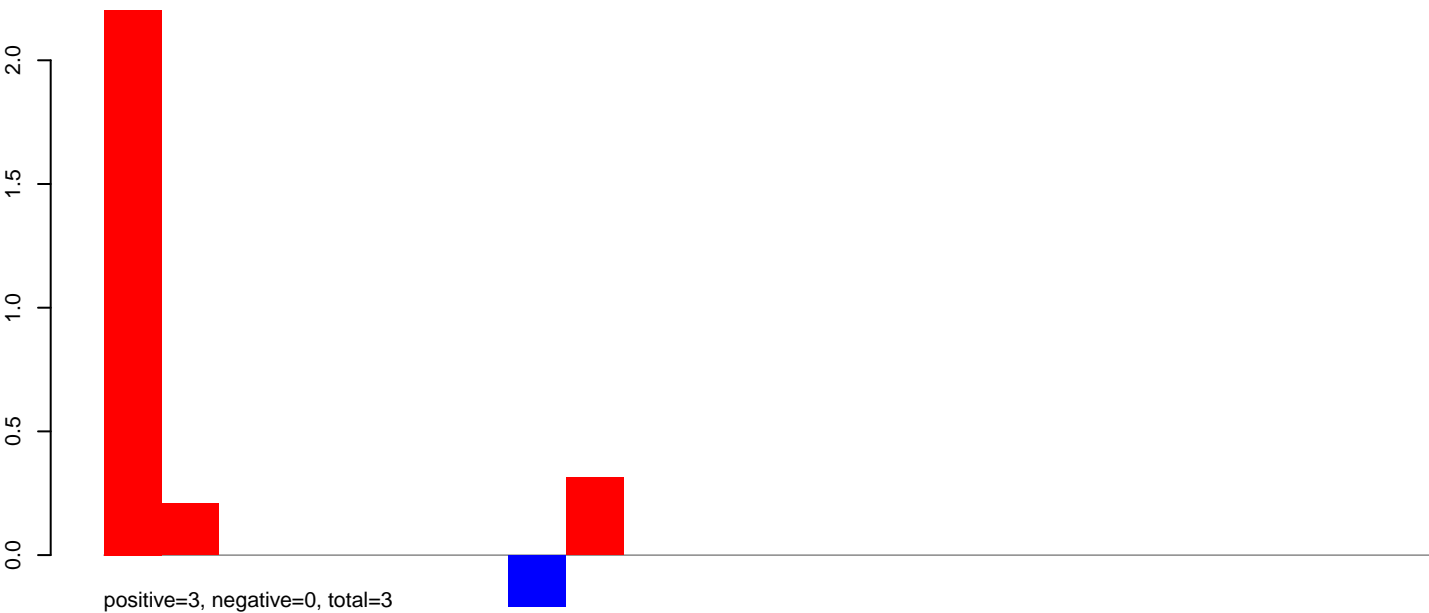
AeAlbo_Larv_OA.24_35.rep



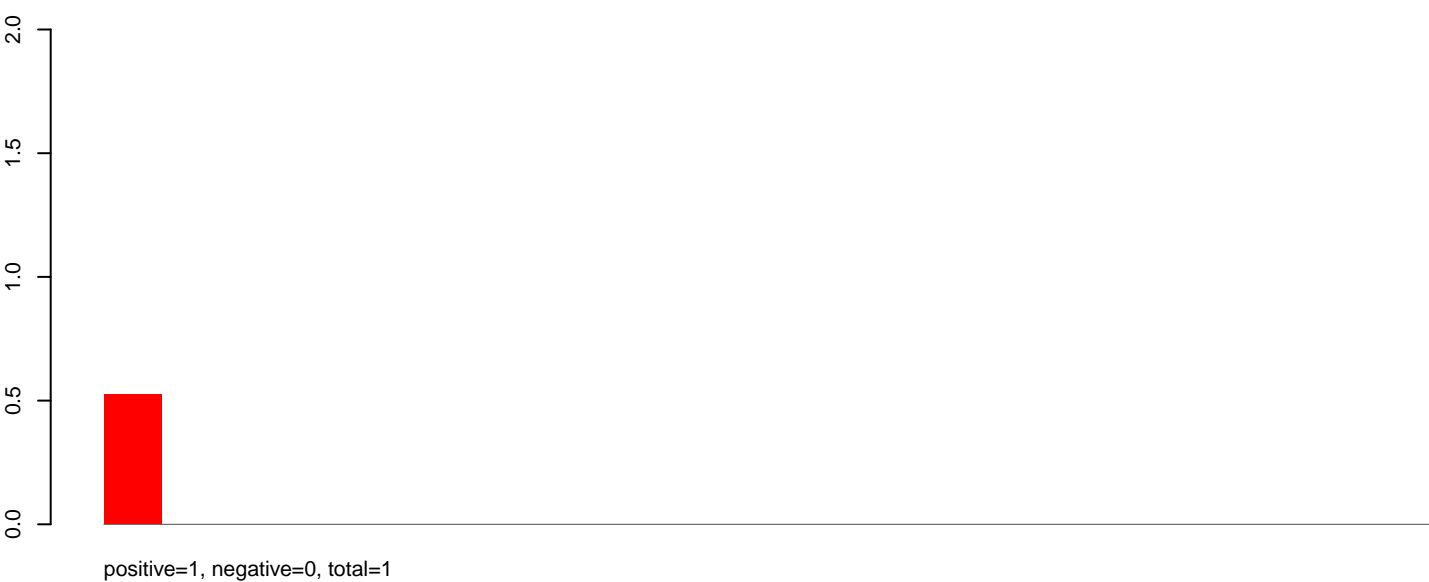
AeAlbo_Larv_OA.rep



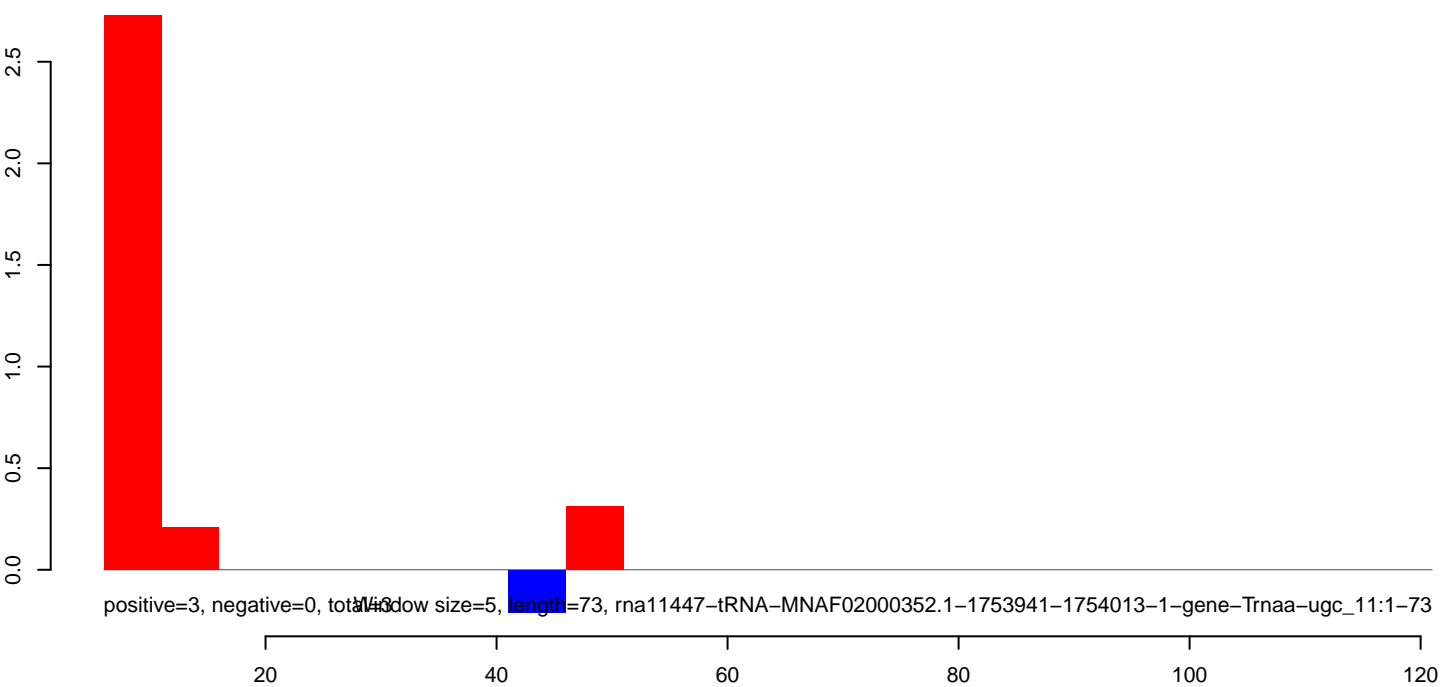
AeAlbo_Larv_OA.18_23.rep



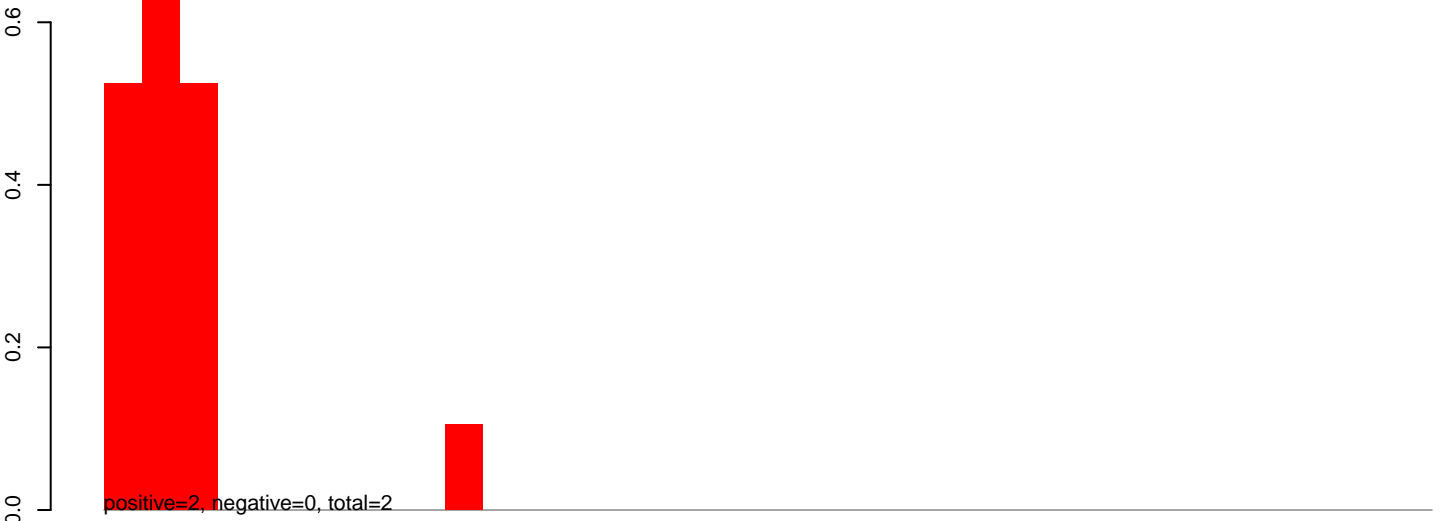
AeAlbo_Larv_OA.24_35.rep



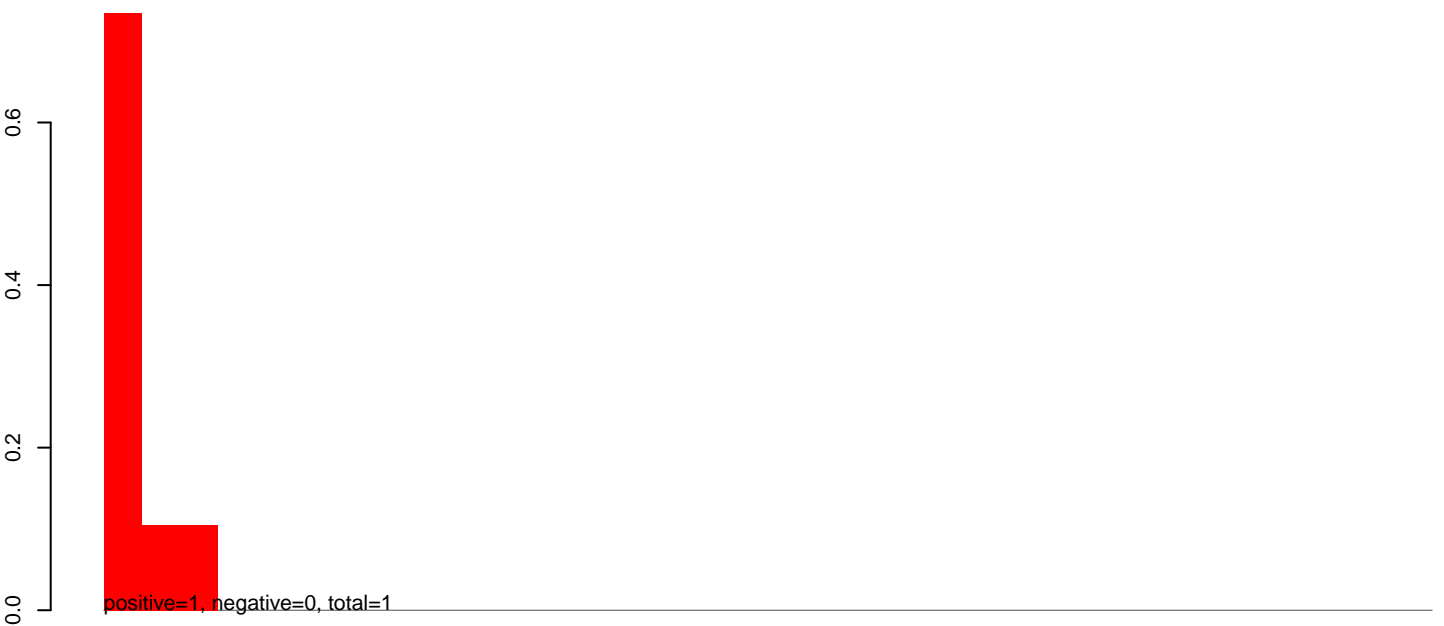
AeAlbo_Larv_OA.rep



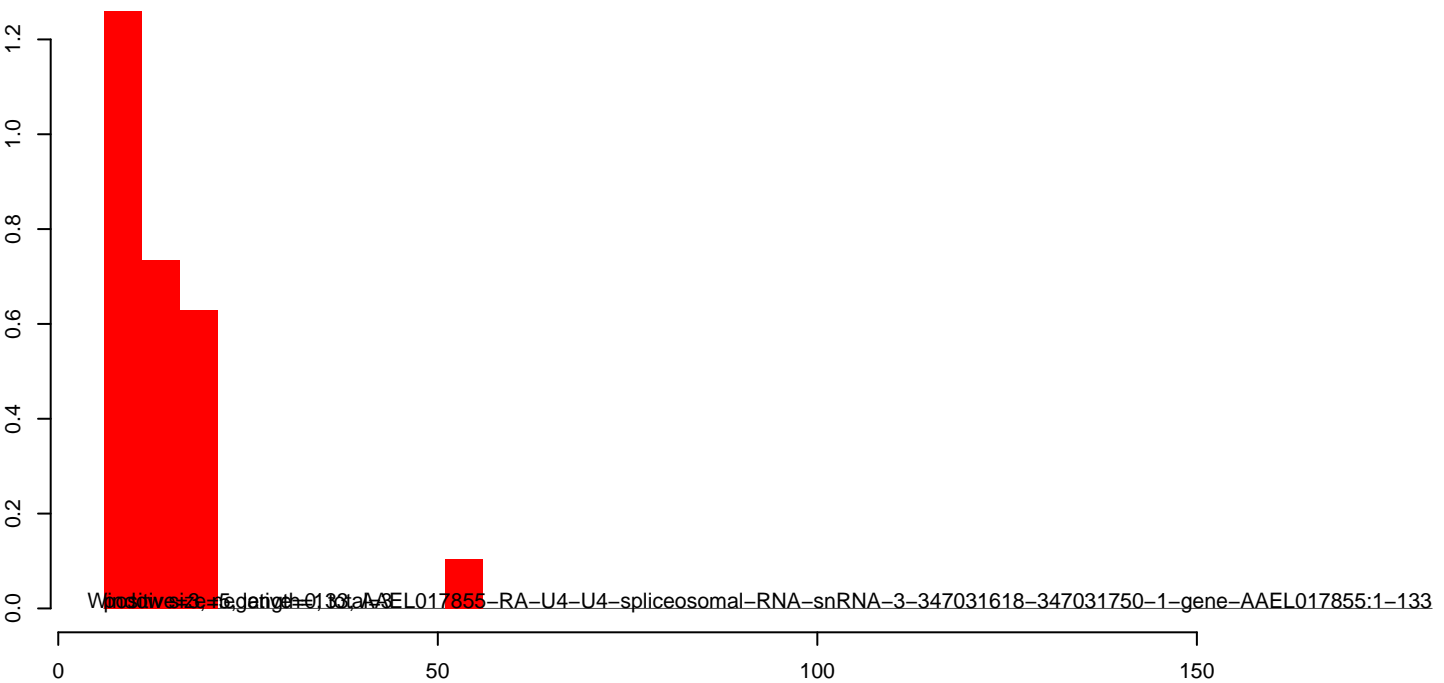
AeAlbo_Larv_OA.18_23.rep



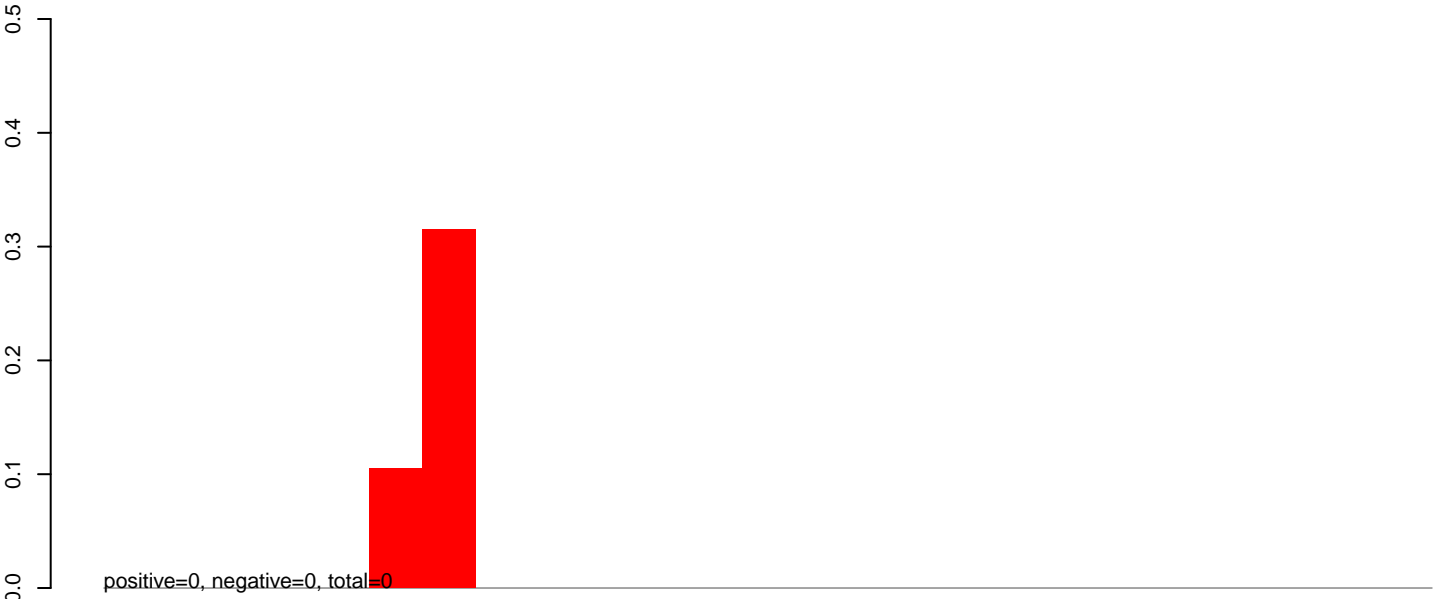
AeAlbo_Larv_OA.24_35.rep



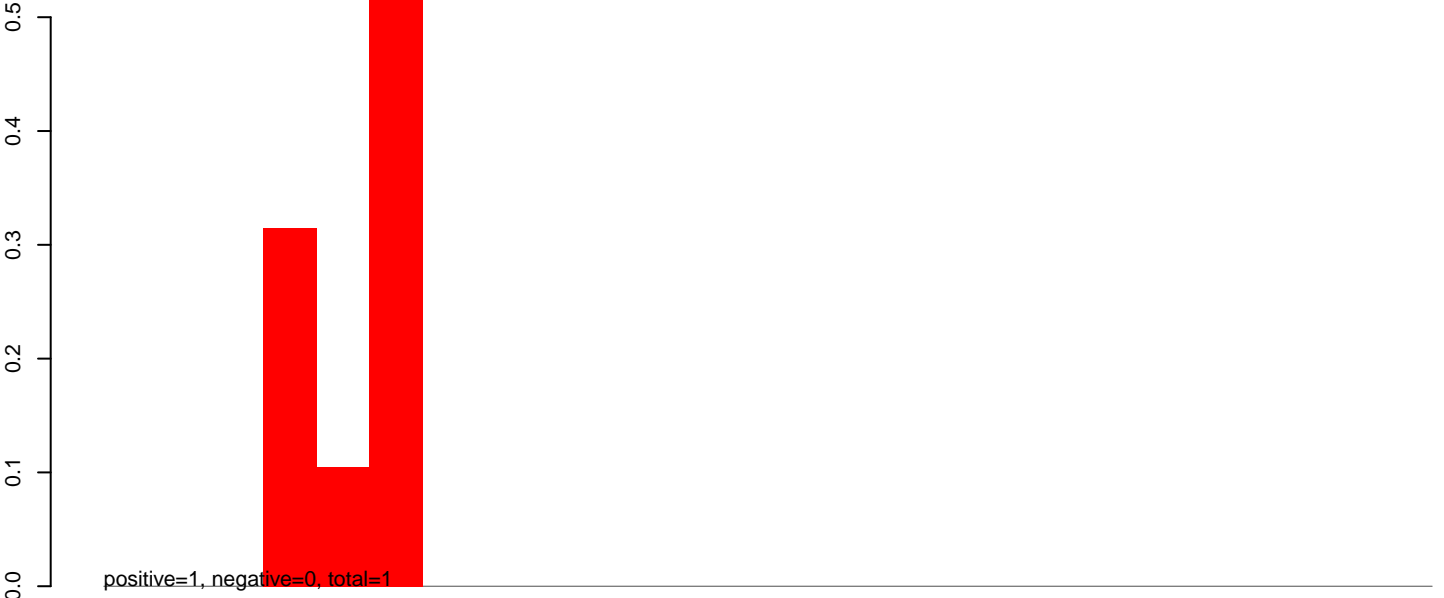
AeAlbo_Larv_OA.rep



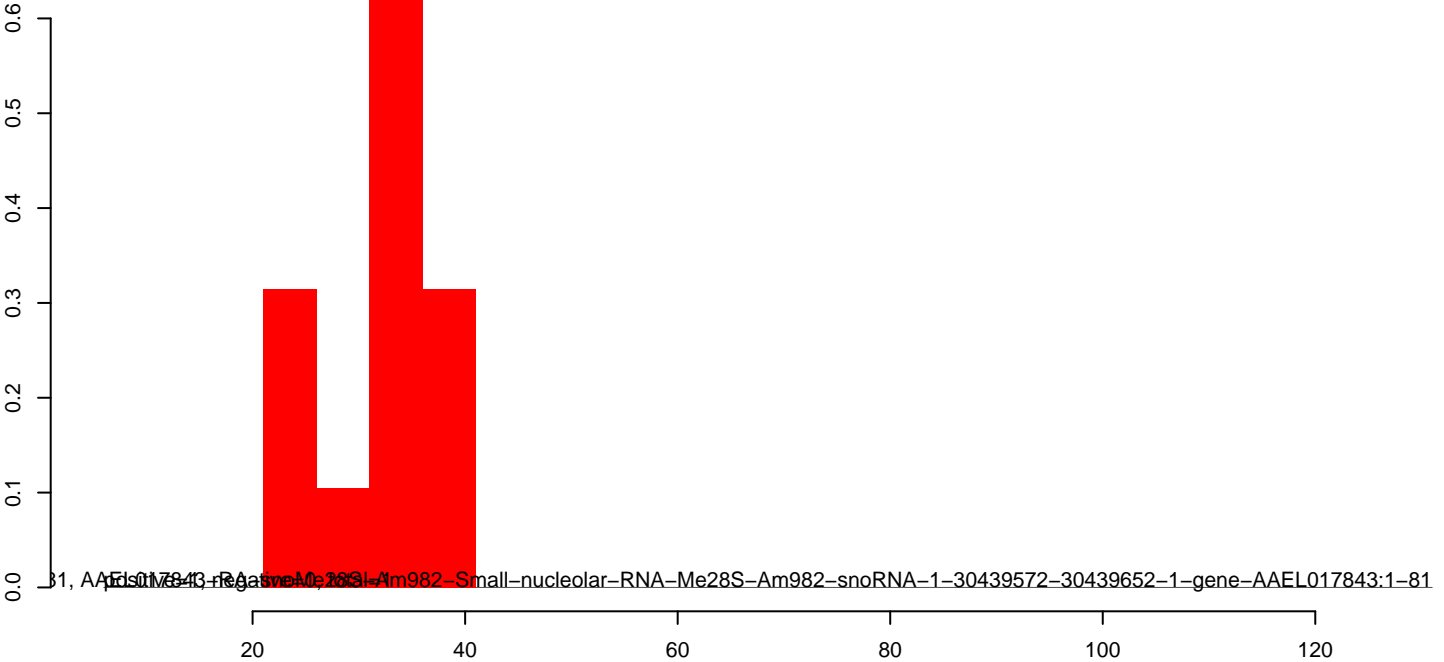
AeAlbo_Larv_OA.18_23.rep



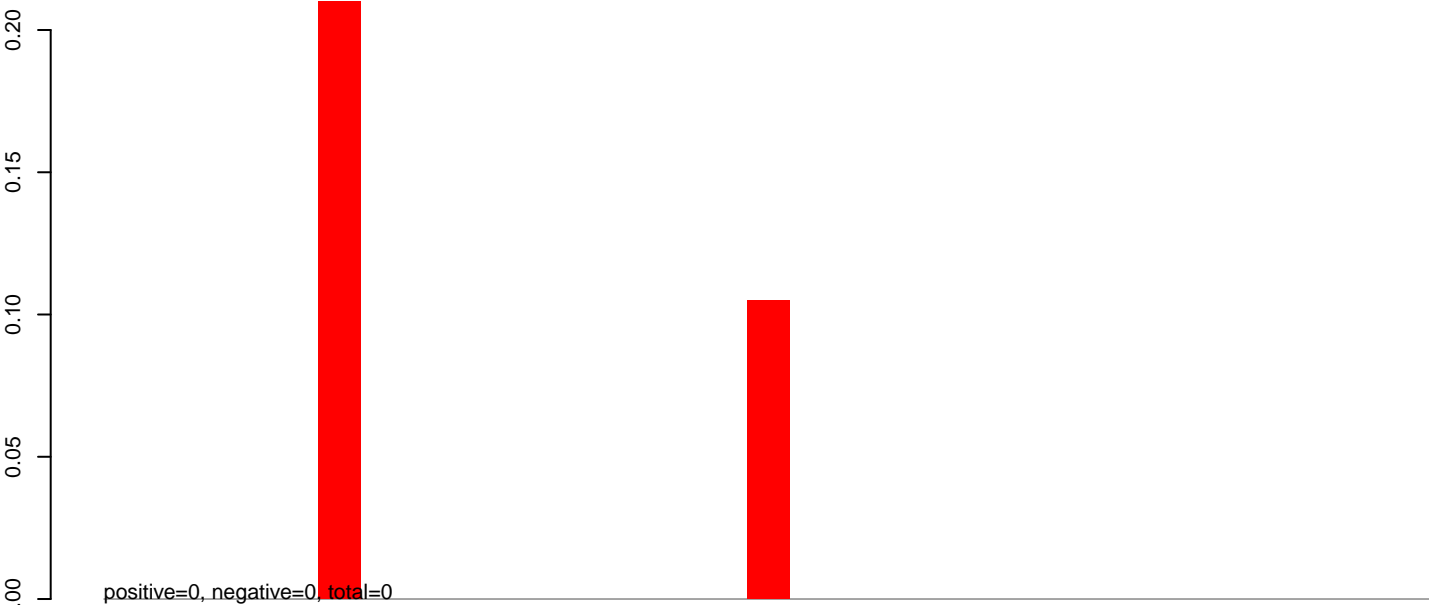
AeAlbo_Larv_OA.24_35.rep



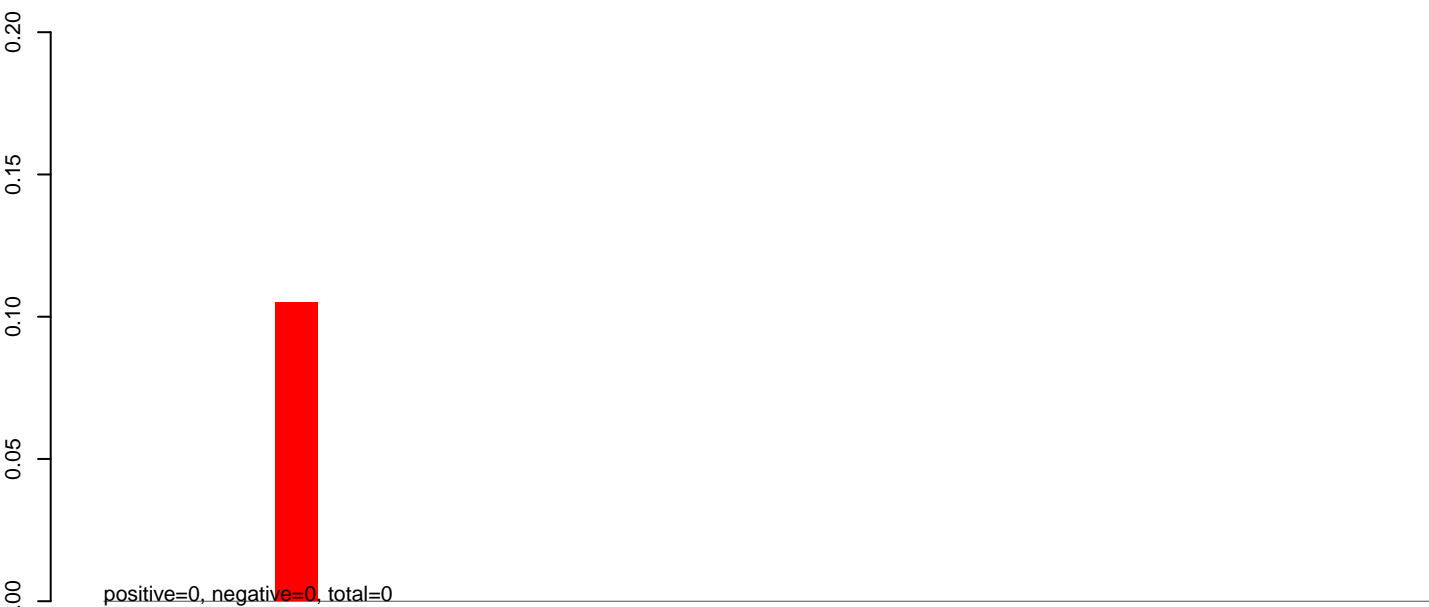
AeAlbo_Larv_OA.rep



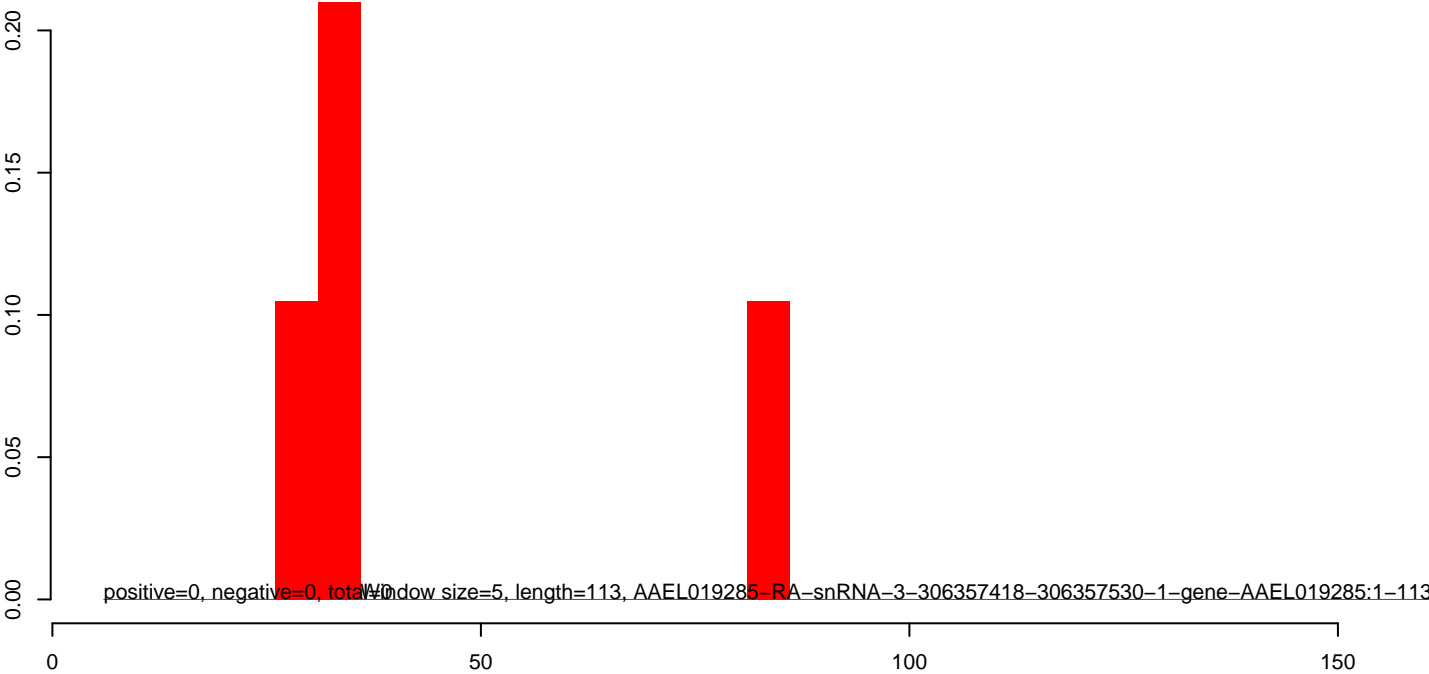
AeAlbo_Larv_OA.18_23.rep



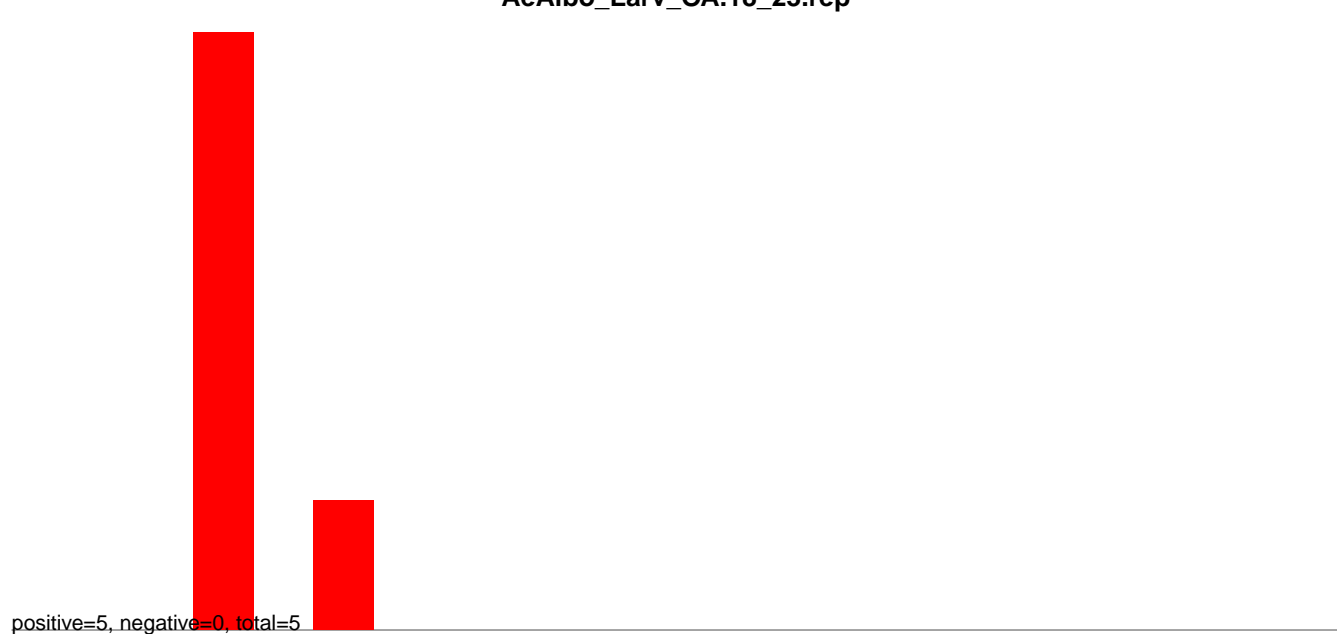
AeAlbo_Larv_OA.24_35.rep



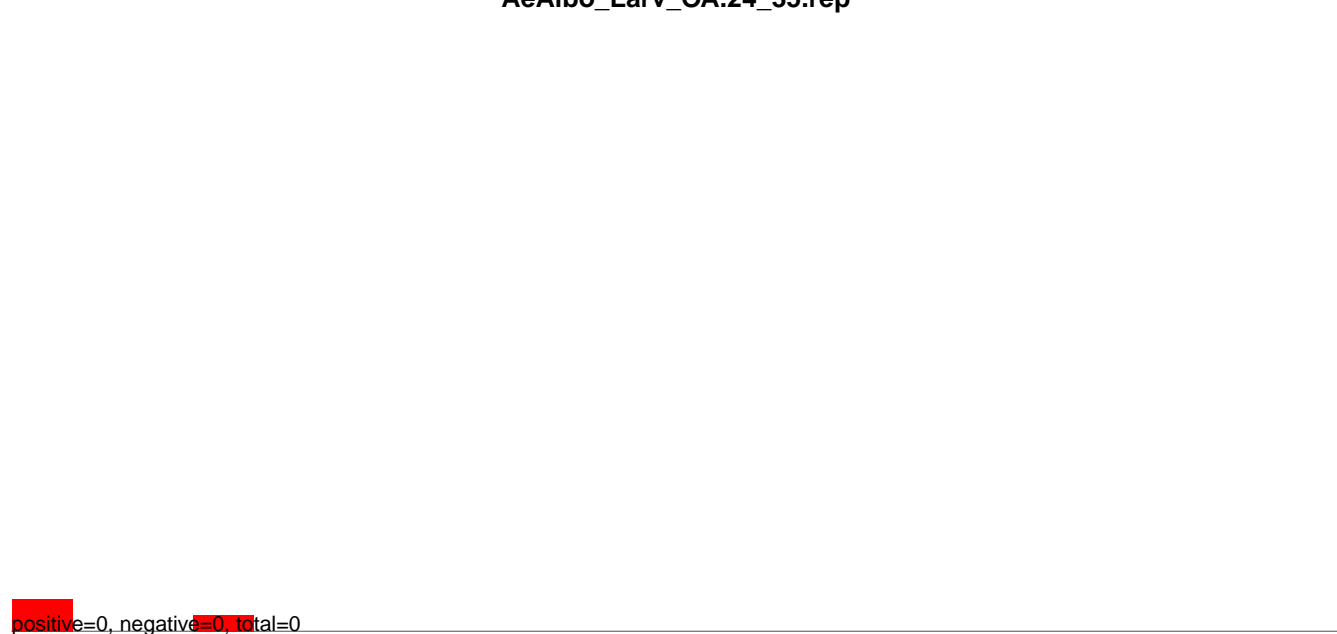
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



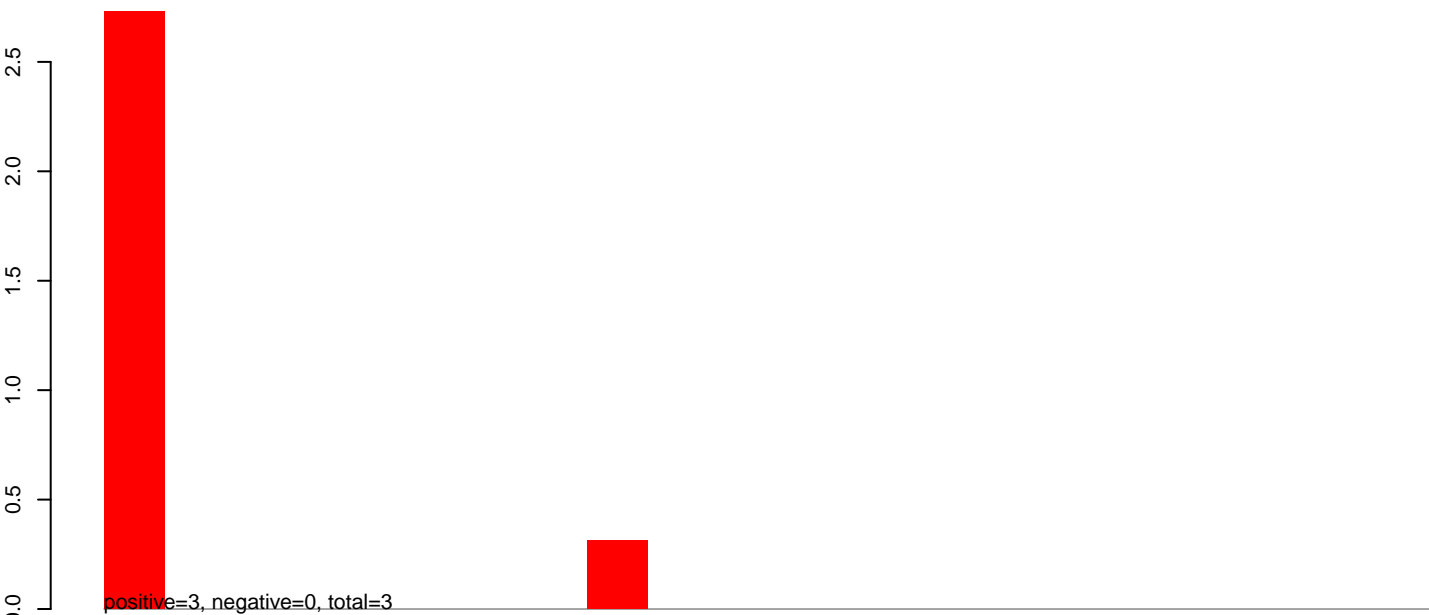
AeAlbo_Larv_OA.24_35.rep



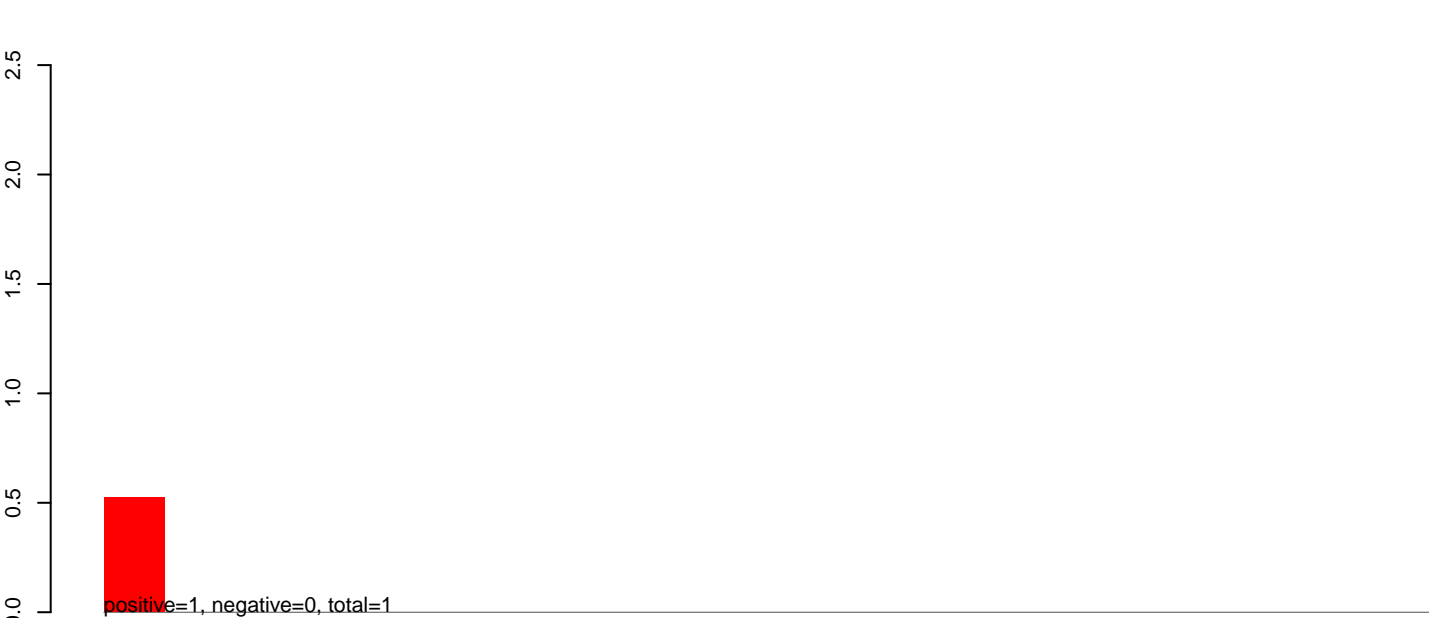
AeAlbo_Larv_OA.rep



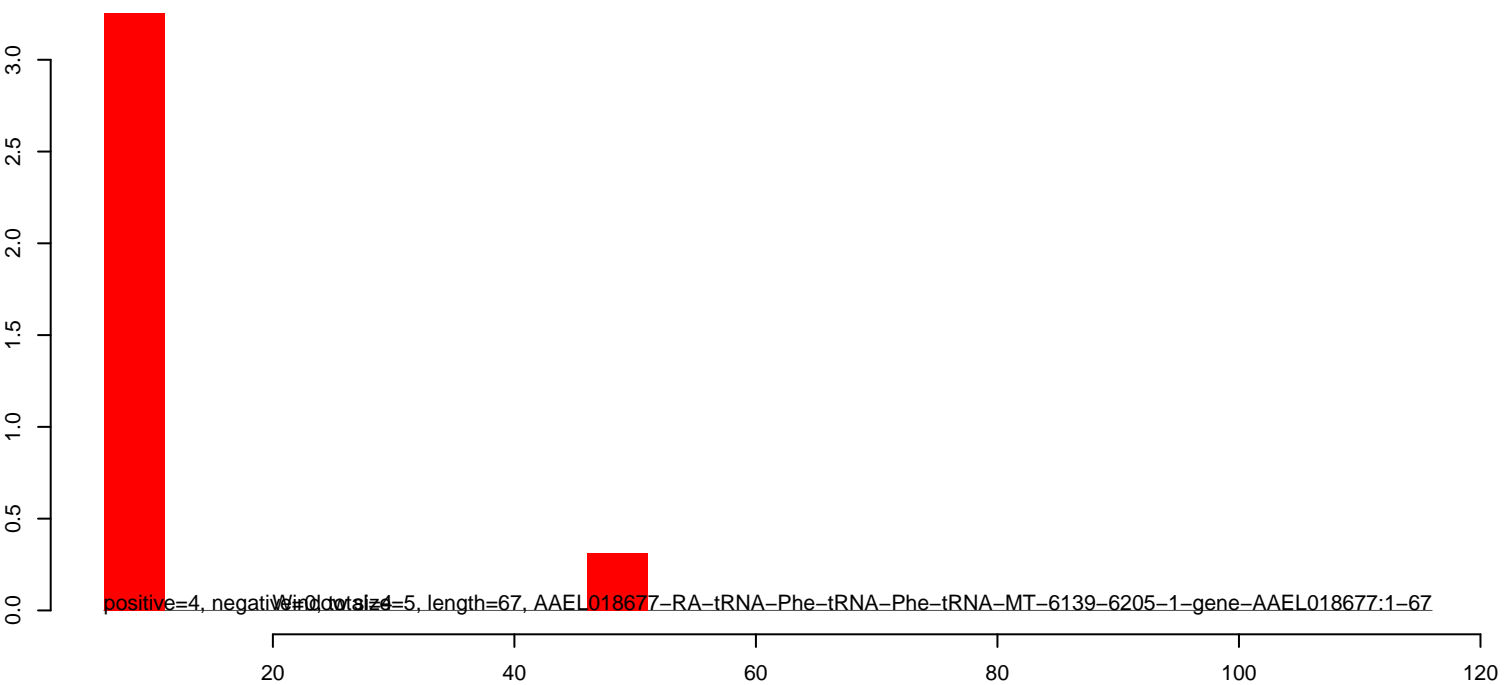
AeAlbo_Larv_OA.18_23.rep



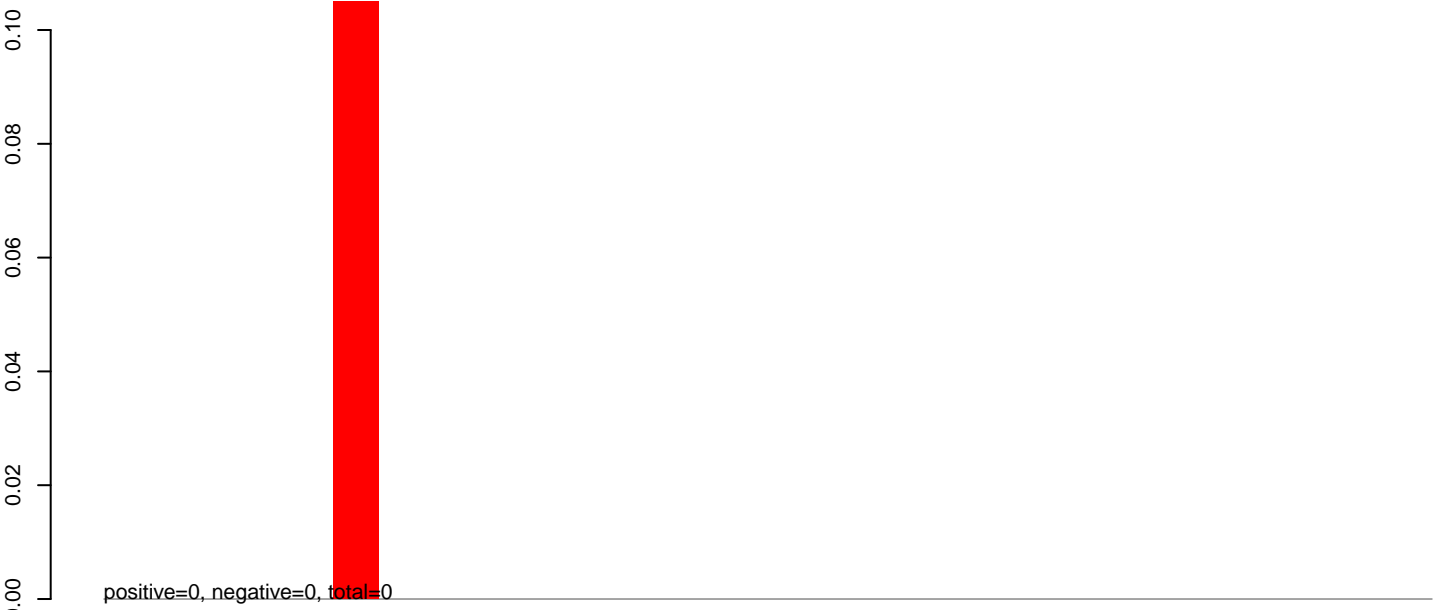
AeAlbo_Larv_OA.24_35.rep



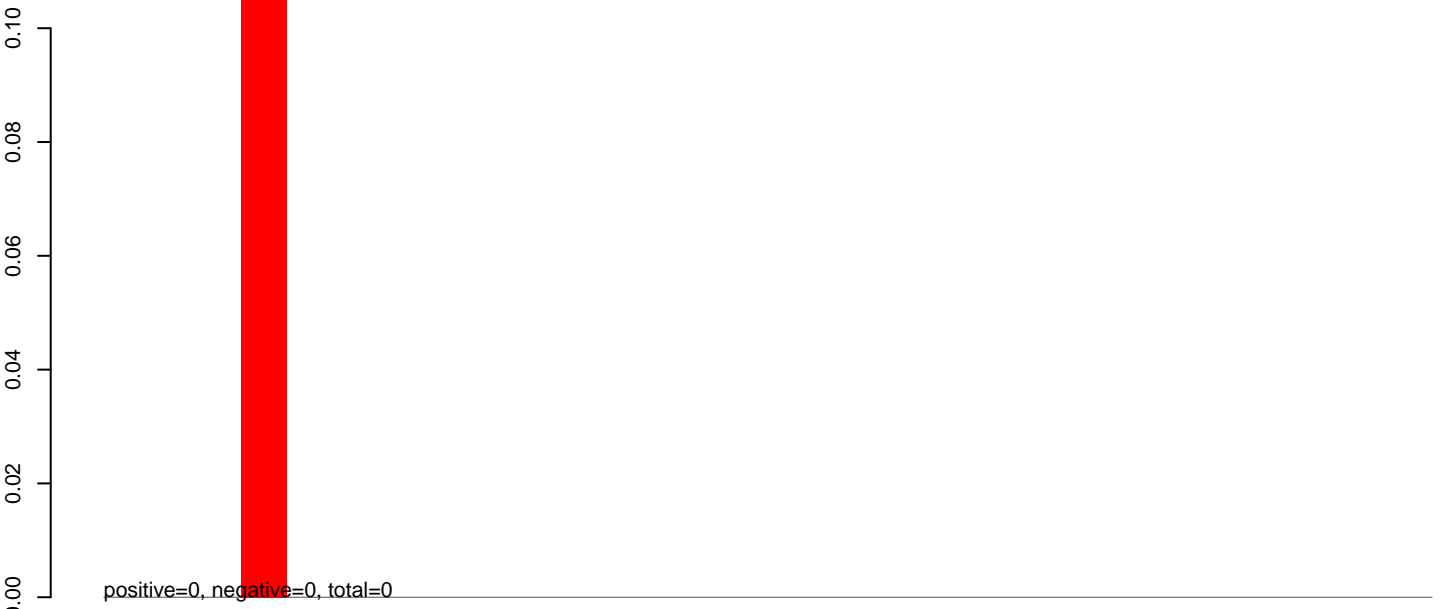
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



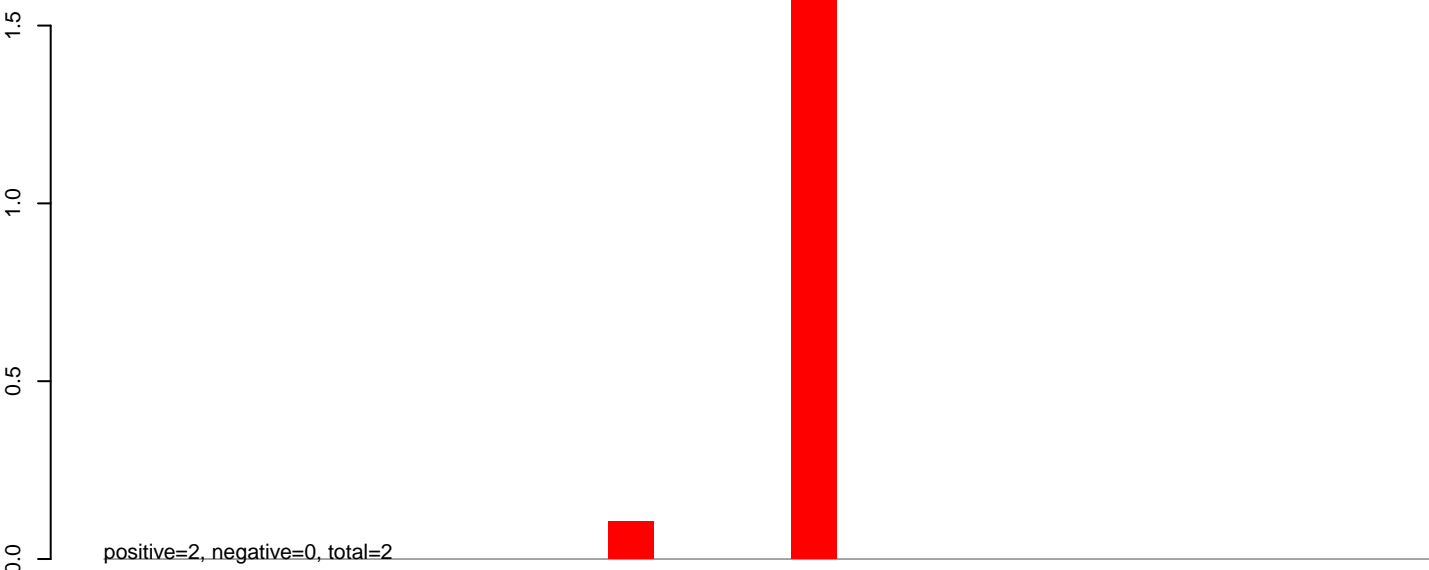
AeAlbo_Larv_OA.24_35.rep



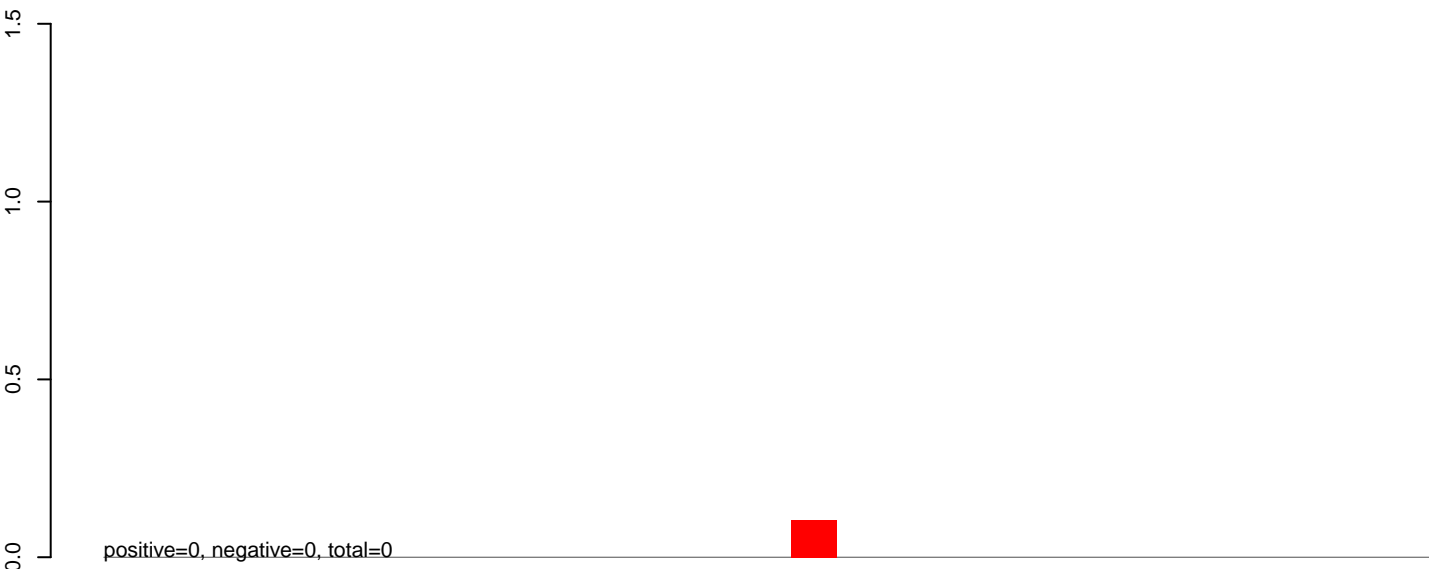
AeAlbo_Larv_OA.rep



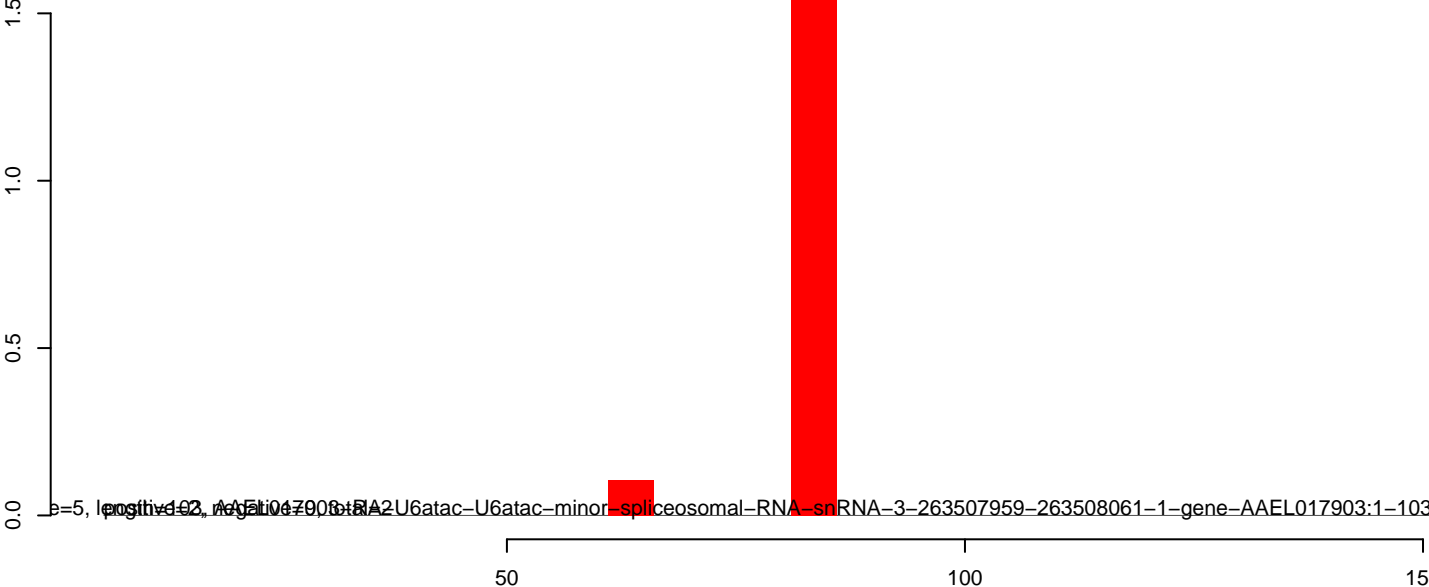
AeAlbo_Larv_OA.18_23.rep



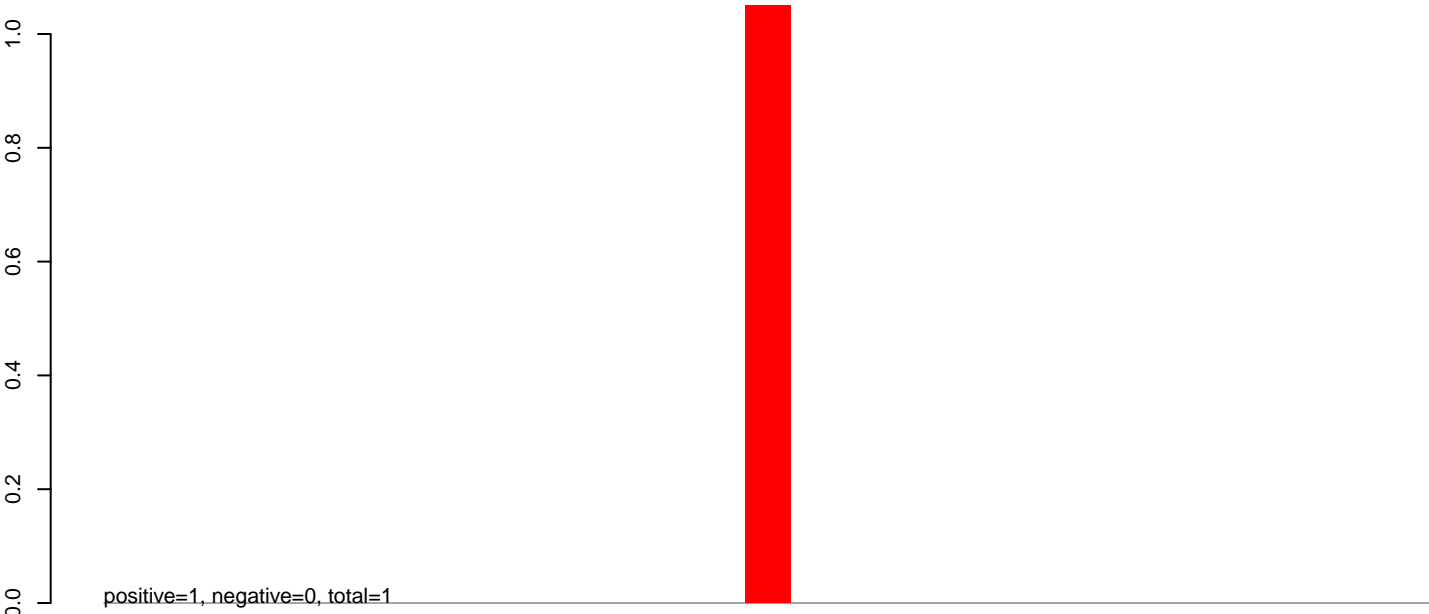
AeAlbo_Larv_OA.24_35.rep



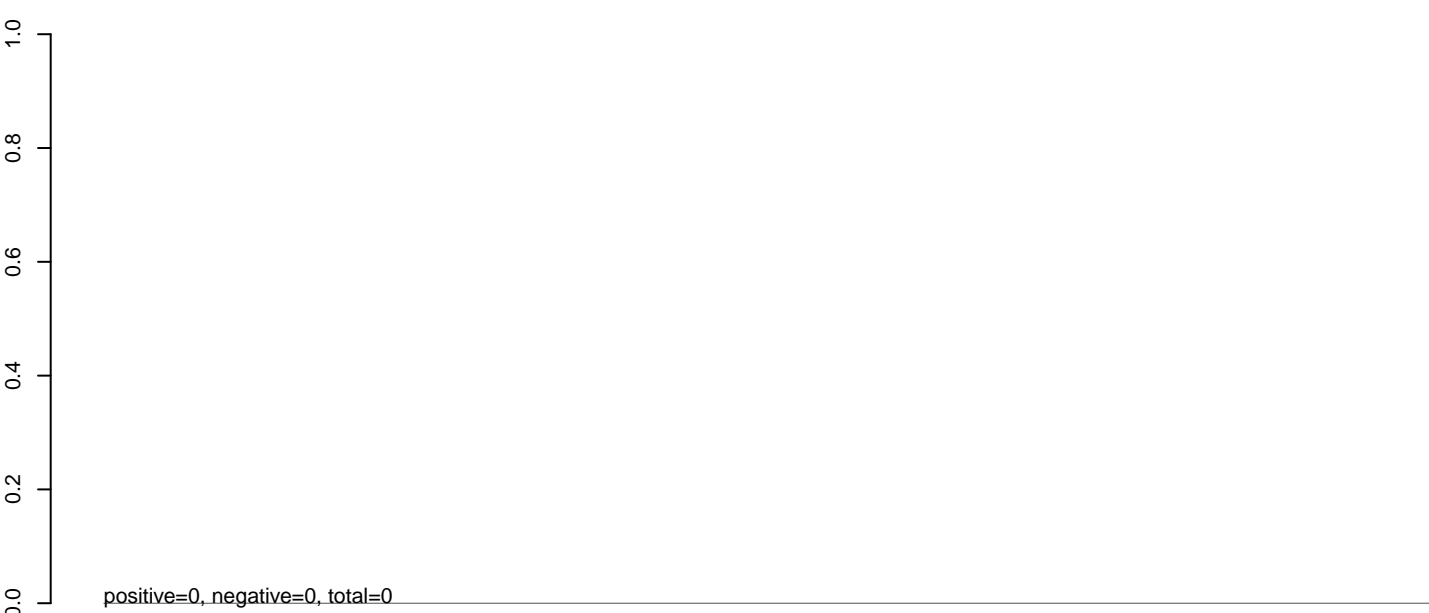
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



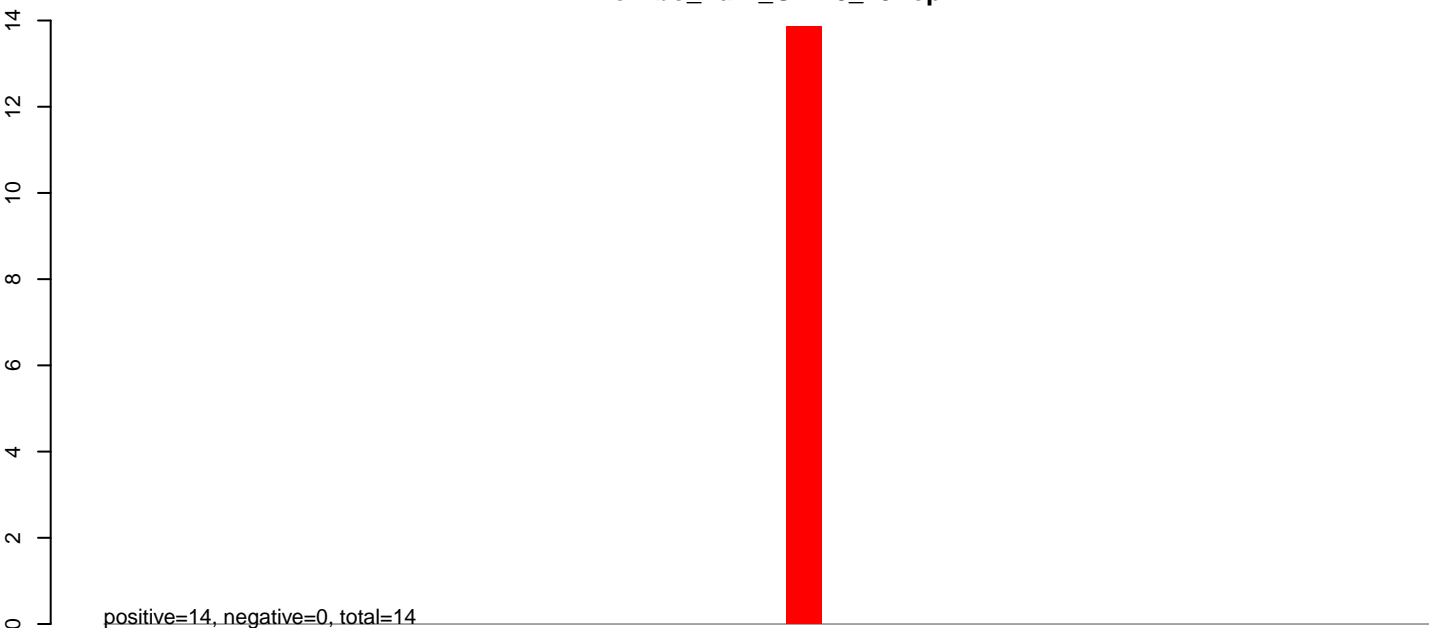
AeAlbo_Larv_OA.rep



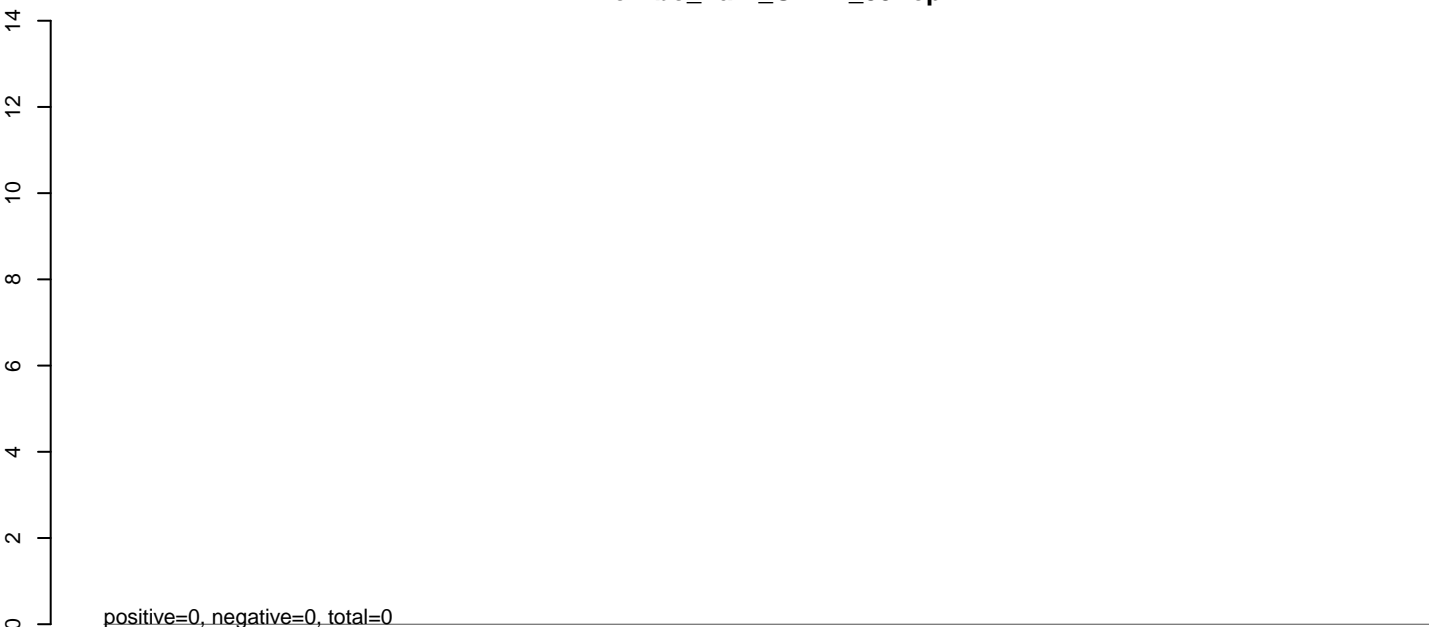
Window size=5, length=105, AAEL019322-RA-snoRNA-NIGP01001727-210524-210628-1-gene-AAEL019322:1-105

50 100 150

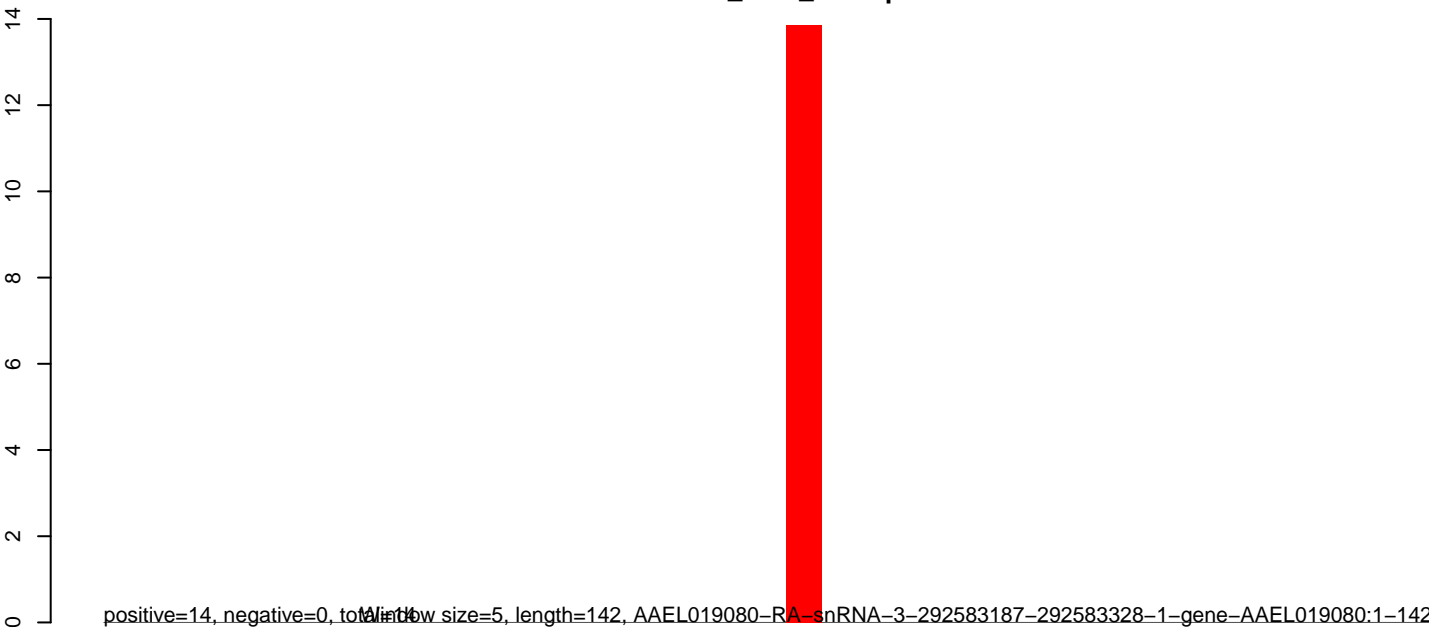
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



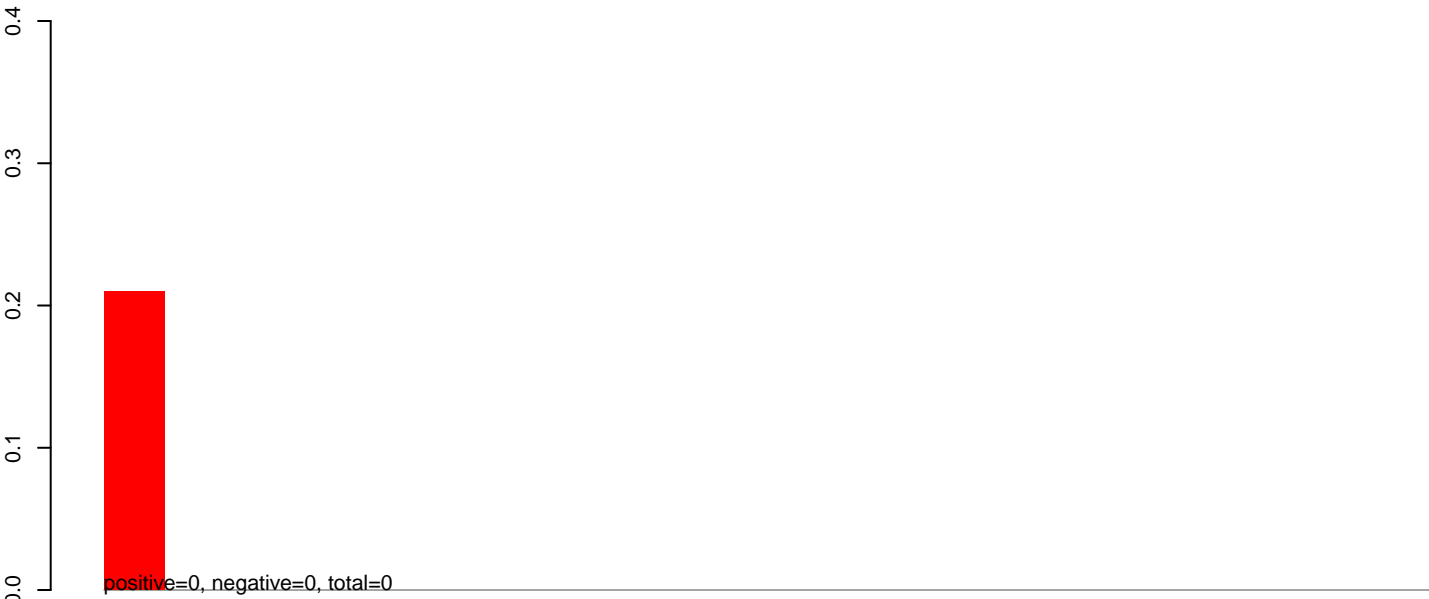
AeAlbo_Larv_OA.rep



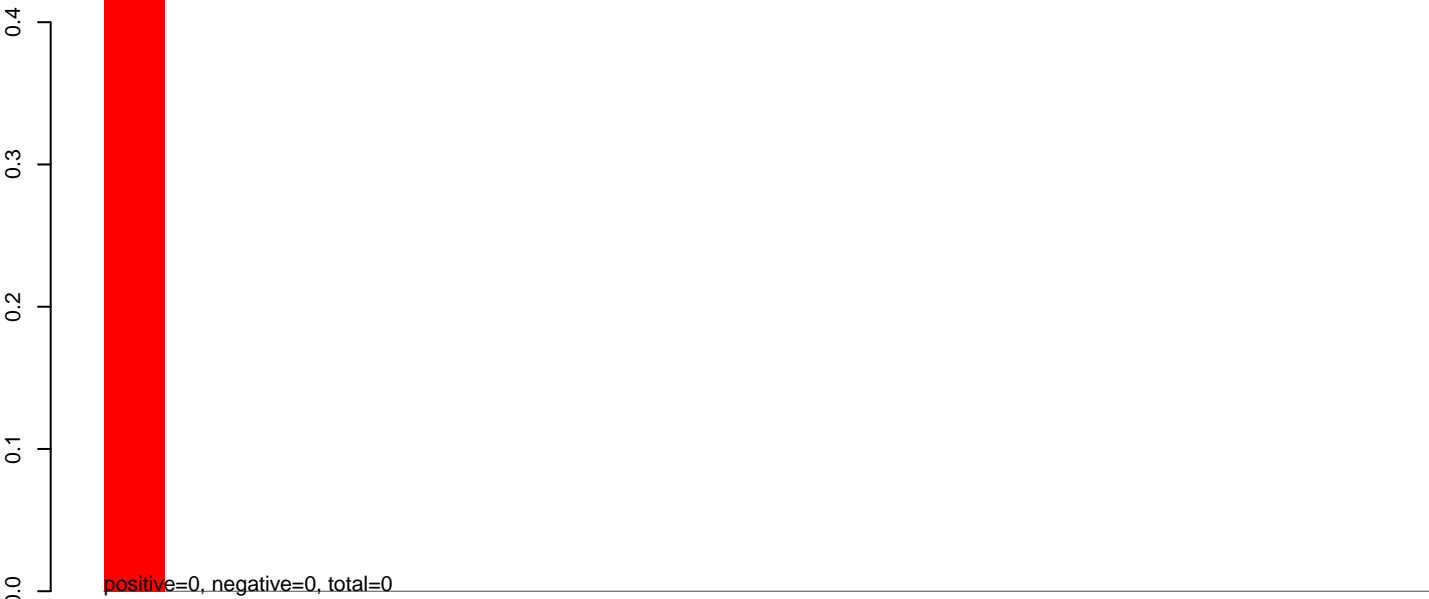
Window size=5, length=142, AAEL019080-RN-snrRNA-3-292583187-292583328-1-gene-AAEL019080:1-142

0 50 100 150

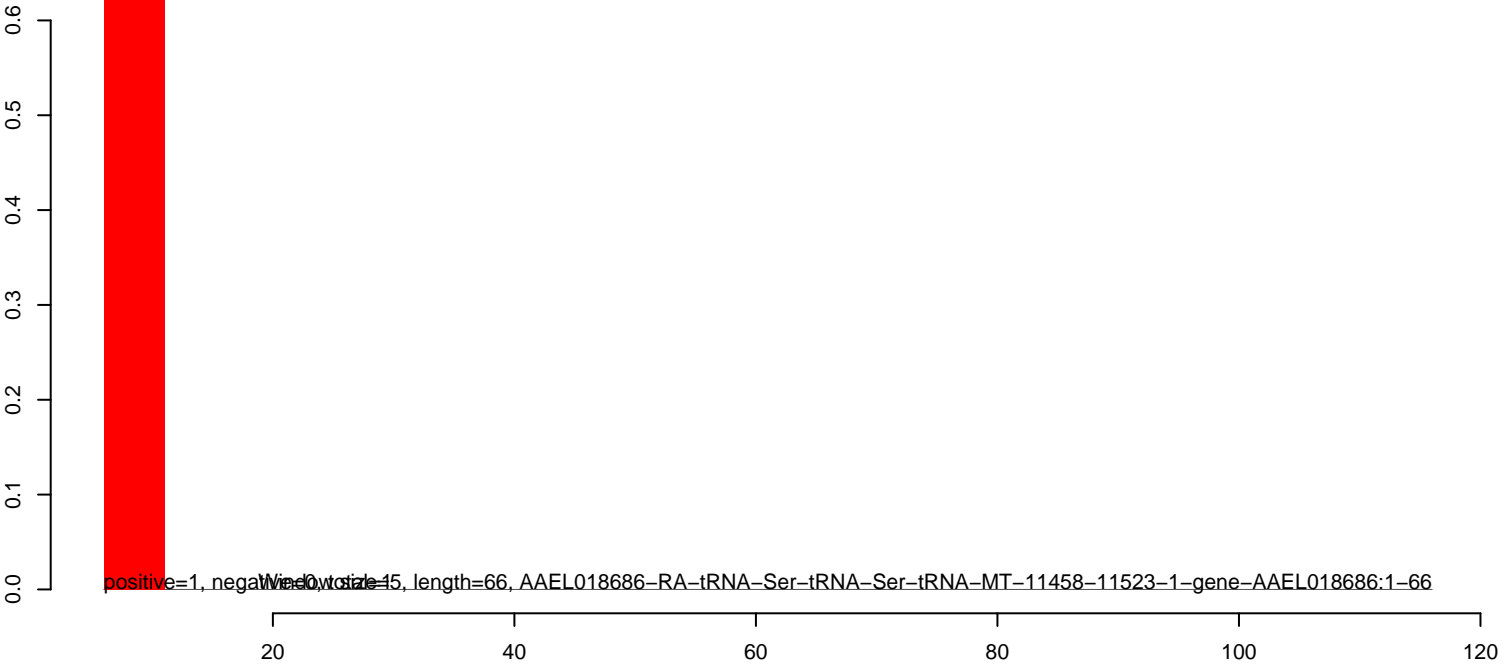
AeAlbo_Larv_OA.18_23.rep



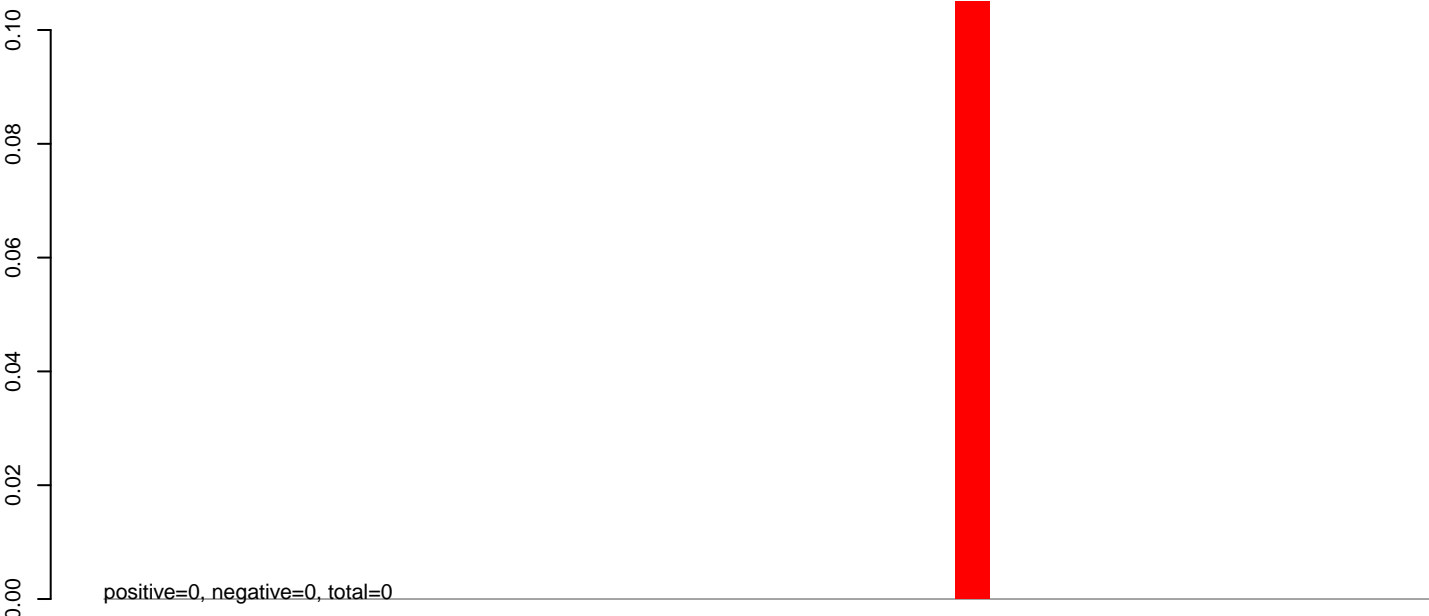
AeAlbo_Larv_OA.24_35.rep



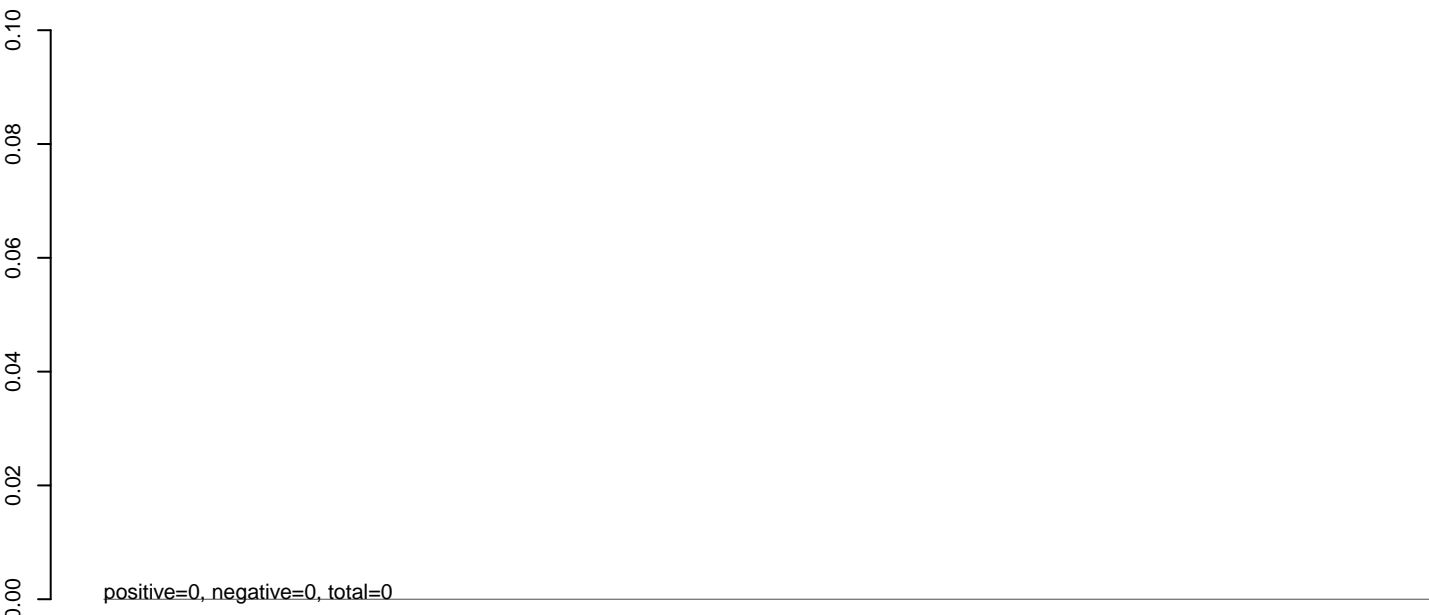
AeAlbo_Larv_OA.rep



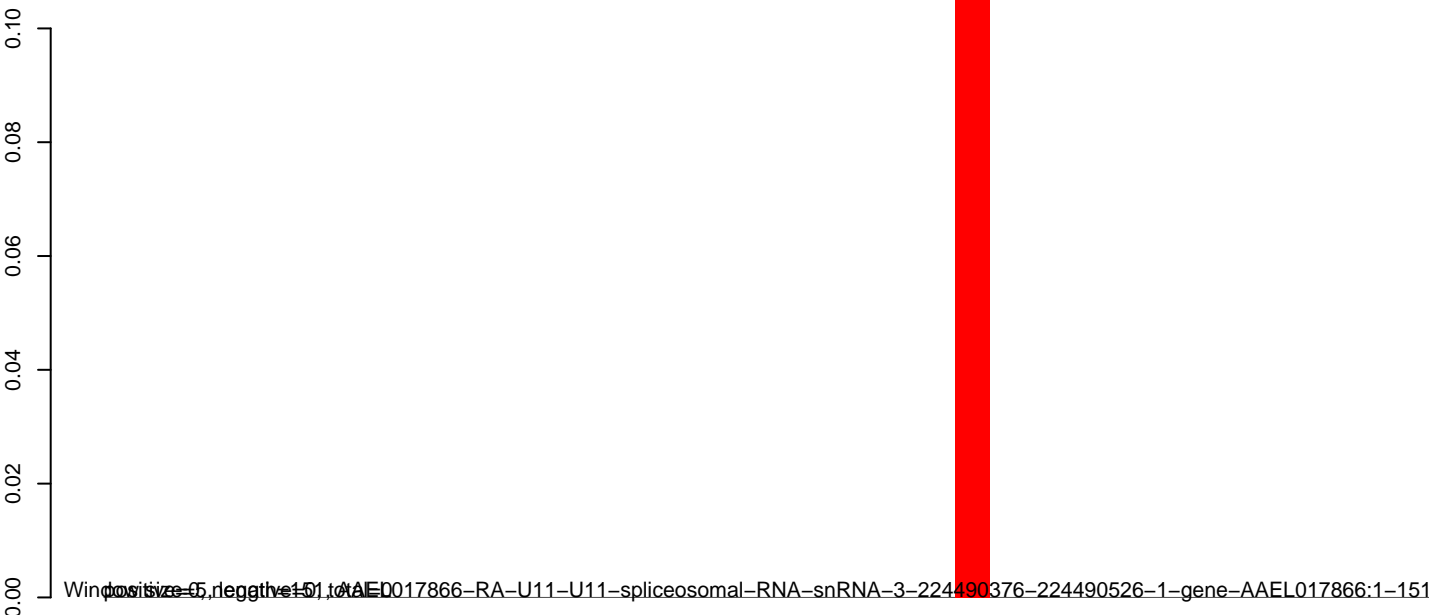
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



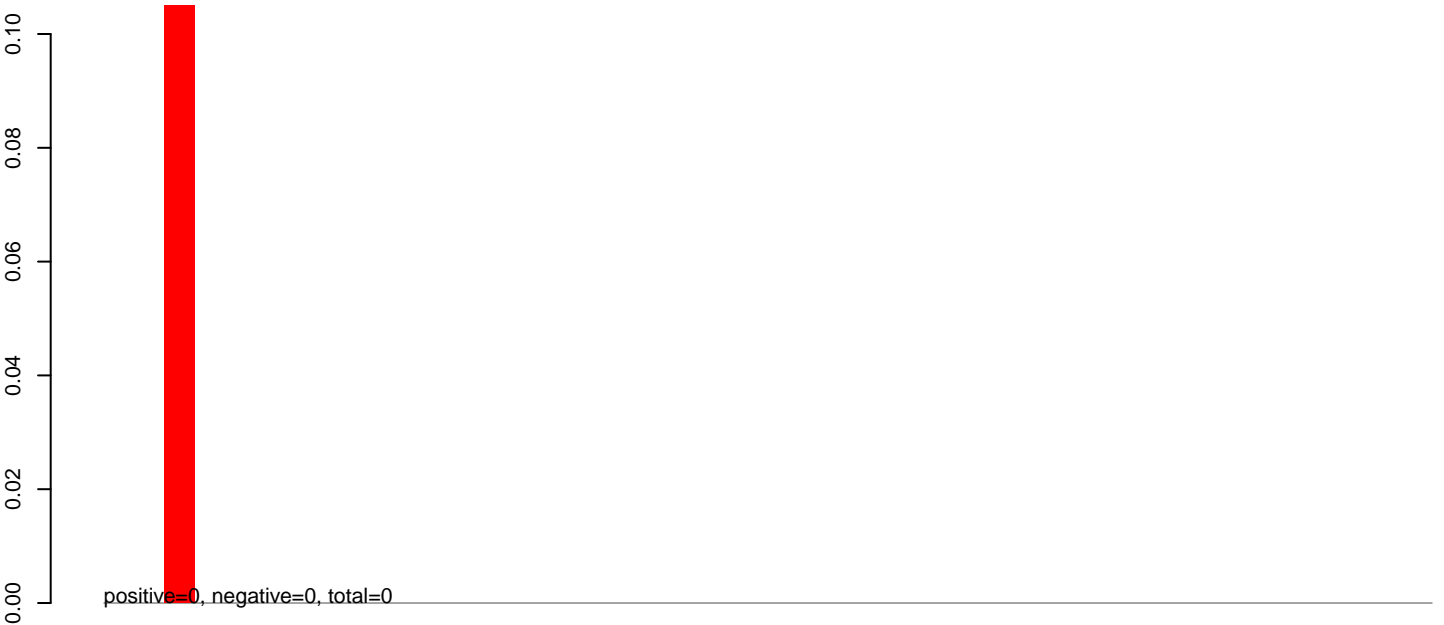
AeAlbo_Larv_OA.rep



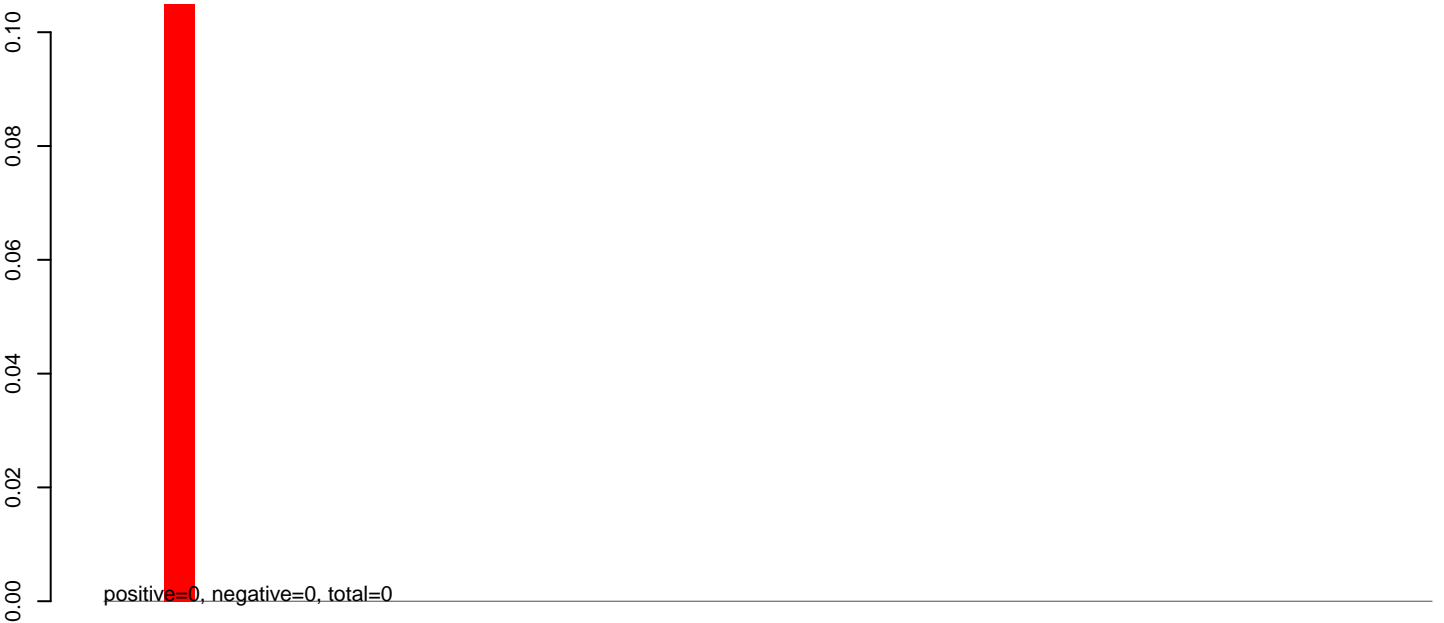
Window size=5, negative=0, total=0, AEL017866-RA-U11-U11-spliceosomal-RNA-snRNA-3-224490376-224490526-1-gene-AAEL017866:1-151

0 50 100 150 200

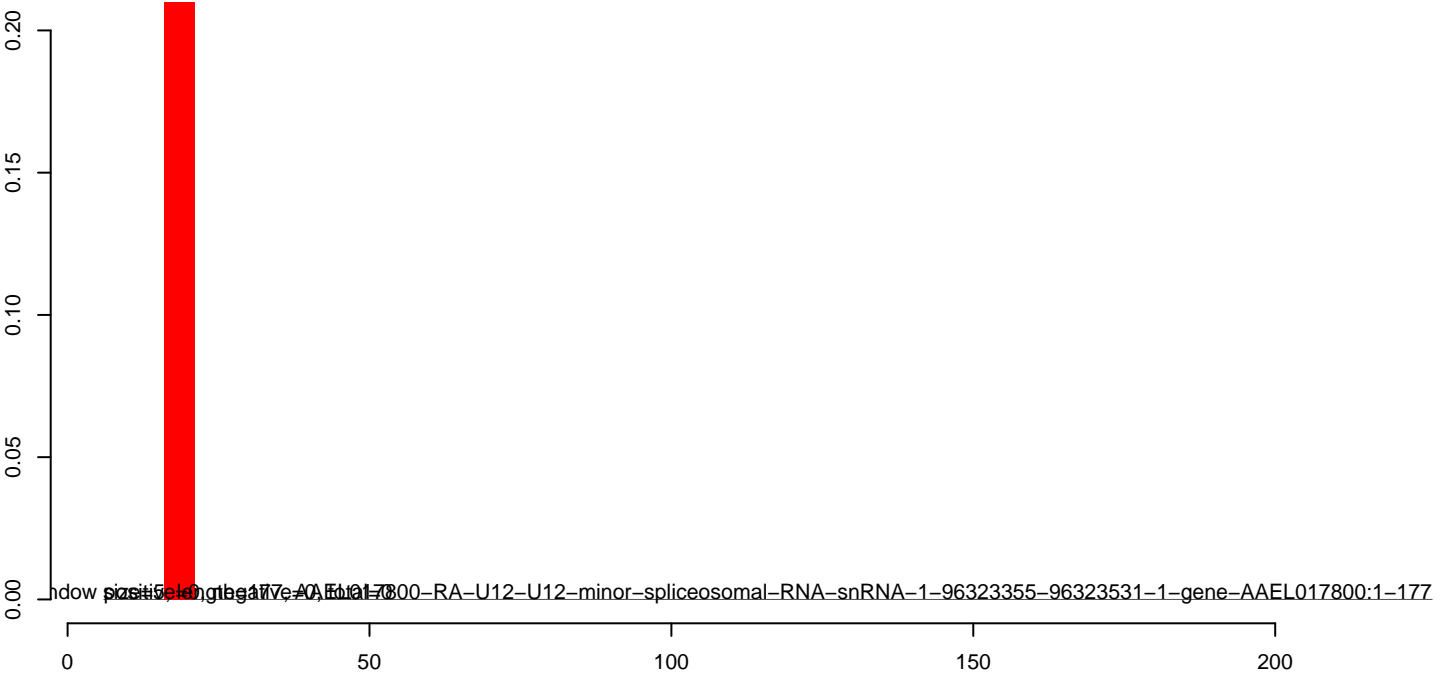
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



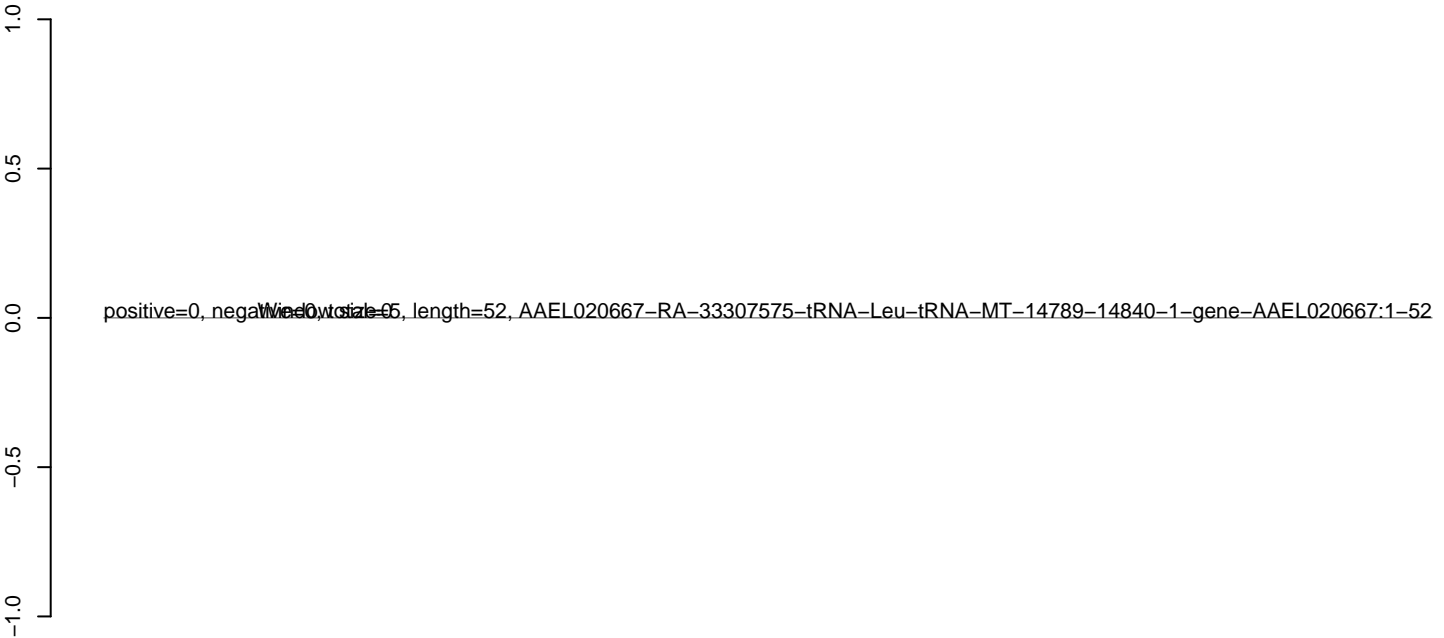
AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep



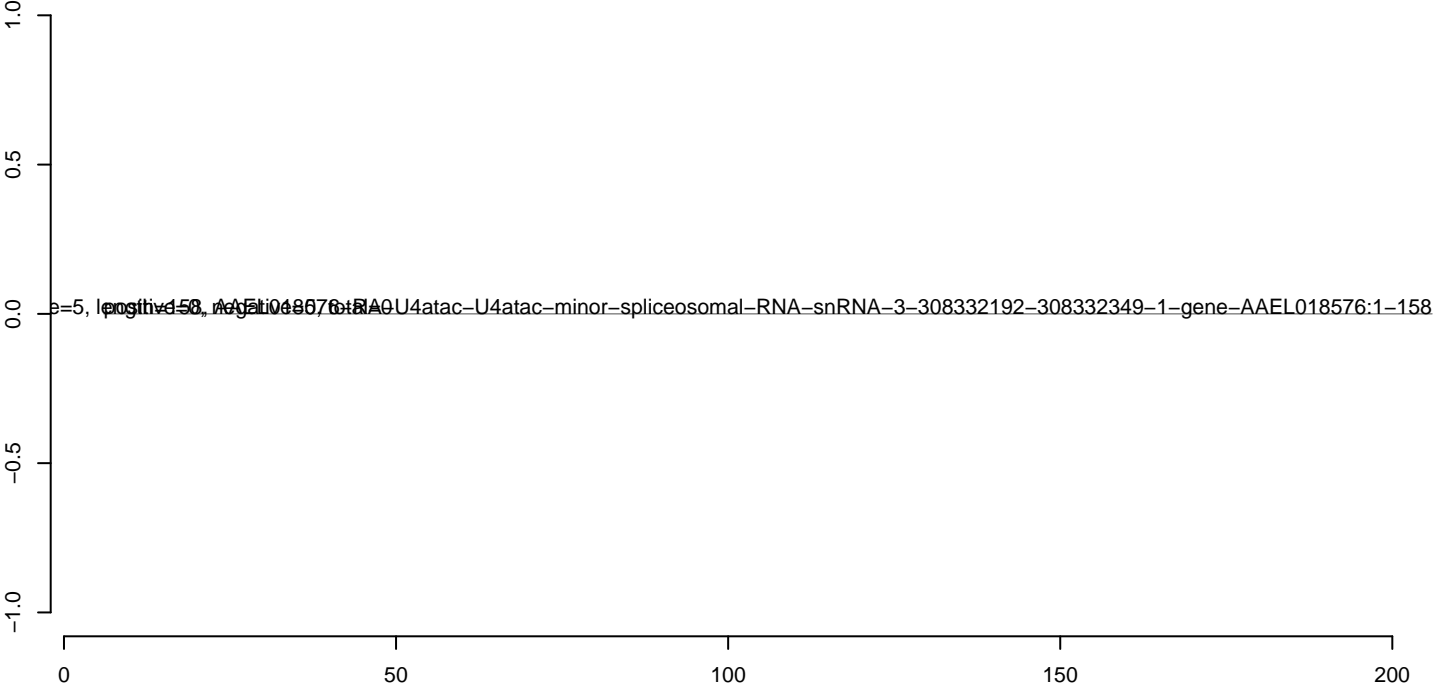
AeAlbo_Larv_OA.18_23.rep



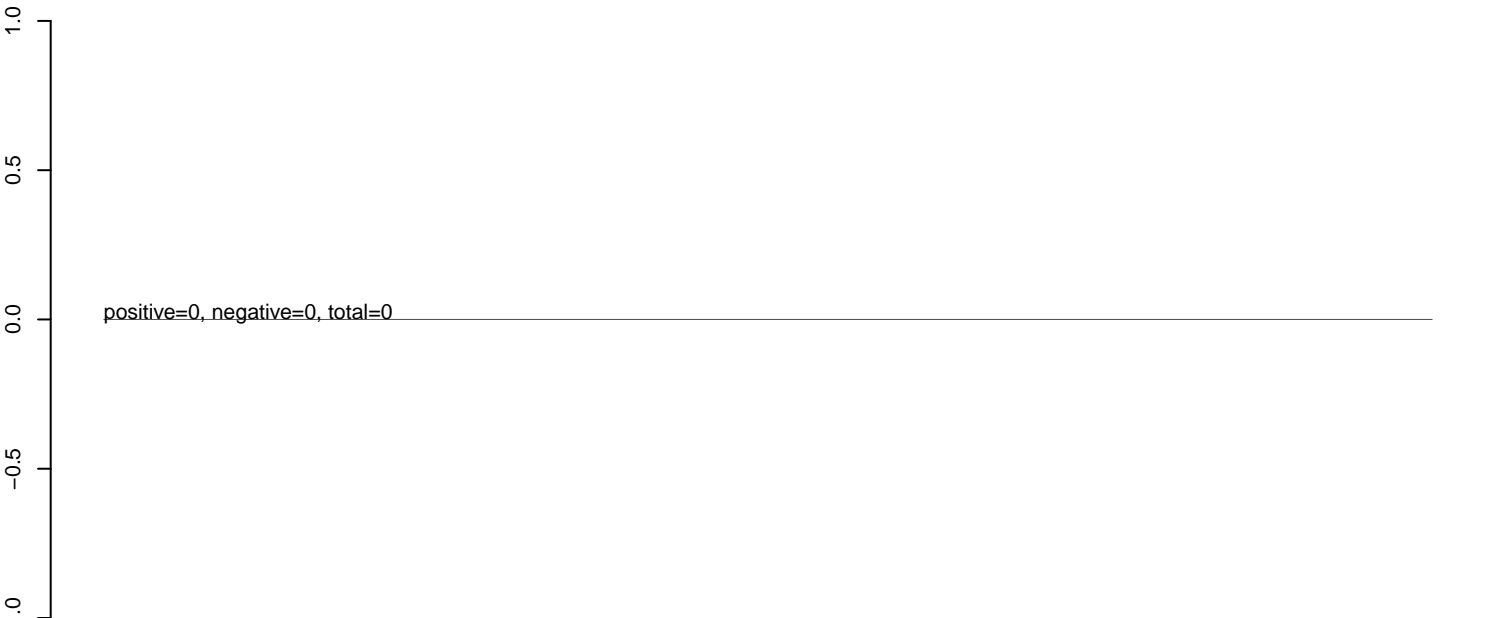
AeAlbo_Larv_OA.24_35.rep



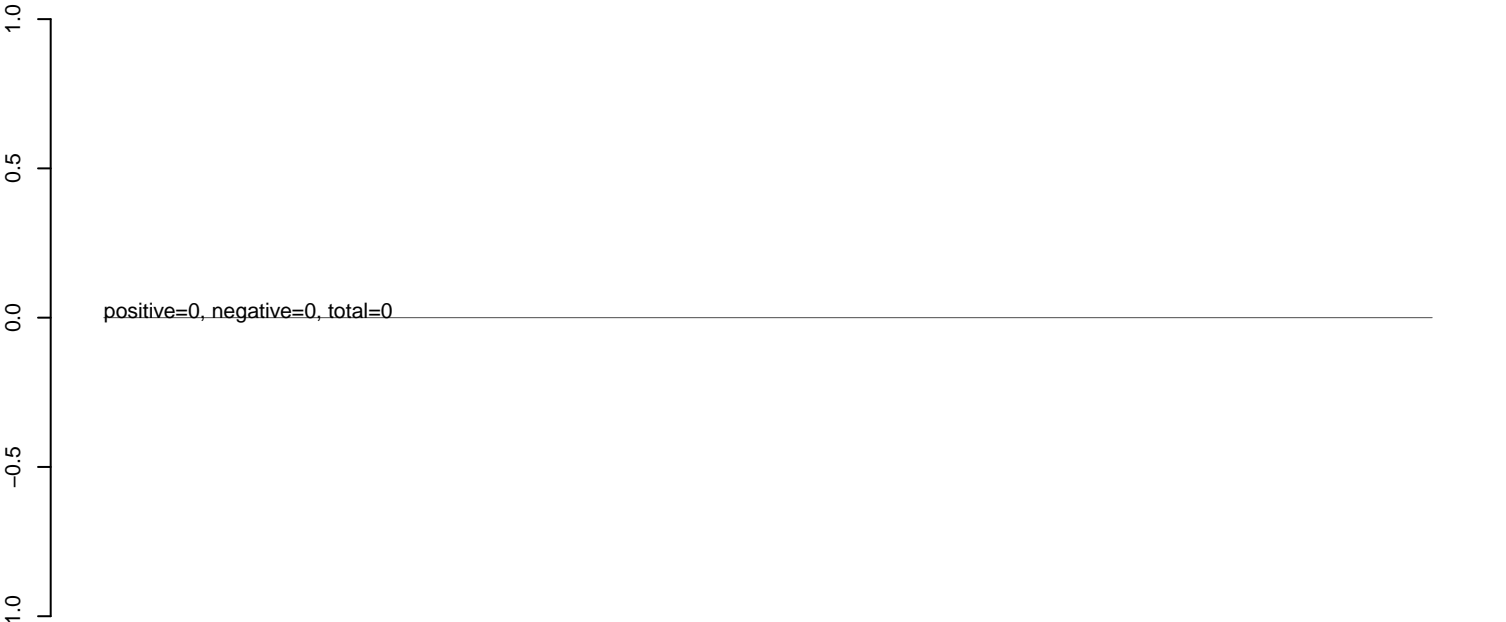
AeAlbo_Larv_OA.rep



AeAlbo_Larv_OA.18_23.rep



AeAlbo_Larv_OA.24_35.rep



AeAlbo_Larv_OA.rep

