Resize Pro inside Editor

- Resize Pro editor window can be opened from Menu -> Window -> VacuumShaders -> Resize Pro (Batch)
- Or by selecting texture inside Project window and from context menu choosing Resize Pro.

From editor window can be defined new dimensions and save format (available PNG and JPG formats. TGA save format requires Encode To TGA plugin).

Resize Pro run-time API

public bool ResizePro(int width, int height);

Resizes the texture - Changes size of texture to width by height, with mip maps and original texture format. Texture must be readable and in uncompressed format.

public bool ResizePro(int width, int height, out Texture2D dstTexture);

Resizes the texture - Changes size of texture to width by height, with mip maps and saves result in dstTexture. Original texture is not modified and it can be in any format, not necessary to be readable.

The ResizePro extension method can be brought into scope with this using directive:

- (c#) using VacuumShaders.TextureExtensions;
- (java) import VacuumShaders.TextureExtensions;

The ResizePro extension method is added to the UnityEngine <u>Texture2D</u> class.

Resize Pro requires device with RenderTextures support!